



**FEDERATION OF
ACADEMIC ASSOCIATION
GUJARAT**



PRA TIBHA

BOARD PAPER SET

2026

STD. 10TH (ENGLISH MEDIUM)

Prepared by Expert Teachers of Federation of Academic
Association - Gujarat. (Reg. No. 1073/14-11-2017)

AIM, OBJECTIVE AND MOTTO

Education is not mere accumulation of facts; it is preparation of life itself. Education is knowledge imbued with wisdom and ethics. It develops the personality of the students, moulds their character and develops mental skills to help them cope with problems and challenges of the complex world of today. One of the most significant character traits that need to be instilled in our youth during their education is a finely ingrained attitude of service- before-self. The aim is to make them successful not only in life, but also conscious of their duties and responsibilities towards their fellow citizens. It is with this vision that the Federation of Academic Association was established in 2014 to set up across the state over the last decade, offering quality education from Pre-Primary to Doctoral level. Federation of Academic Association is the association of Coaching Class owners and teachers connected with them.

About the paper set...

This paper set is prepared by our association members who are subject experts with experience of decades. This will enhance student's knowledge regarding the way in which the questions are asked in the board exams and prepare them for the same to improve their result. Our Association members are always dedicated to fulfilment of student's goal and always support them personally to choose right path for the same. This paper set is distributed free of cost.

Positive suggestions will be appreciated.

Best of Luck
*to all the students for
their Board Exams...*

President, Core Committee and
Members of FAA - Gujarat.



Hemang Raval
President - Federation of Academic Association



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PAPER - 1

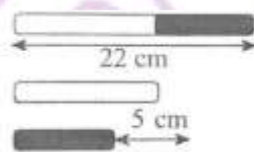
- STD. 10TH EM
- SUB. MATHS(B)
- MARK 80
- TIME 3 Hour.

SECTION :- A

◆ Answer according to instruction. [24]

• Fill in the blanks so as to make each of the following statement true : (Question no. 1 to 6) (1 mark each)

1. Two sticks are shown in the following figure. One white and other is of black. From the given in the figure, the length of white stick will be _____ cm.



- (A) 11 (B) 13.5 (C) 8.5 (D) 6
2. For the quadratic equation $x^2 - 2x + 1 = 0$ The value of $x + \frac{1}{x} =$
- (A) -1 (B) 1 (C) 2 (D) -2
3. For any A.P., $a_{k+1} - a_k =$ _____
- (A) d (B) 2d (C) 0 (D) a_1
4. The distance of point (-3, 4) from an origin is _____
- (A) $\sqrt{7}$ (B) 7 (C) -5 (D) 5
5. If $\sin^2 \theta = \frac{1}{2}$ then value of $\tan^2 \theta =$ _____
- (A) $\frac{1}{\sqrt{3}}$ (B) $\sqrt{3}$ (C) 0 (D) 1
6. For some data, if mean and median respectively, then mode = _____
- (A) 27 (B) 22 (C) 17 (D) 23

• Fill in the blanks so as to make each of the following statement true : (Question no. 7 to 12) (1 mark each)

7. If we express two positive integers a and b in the form $a = x^3 y^2$ and $b = x y^3$ where x and y are prime integers, then H.C.F. (a, b) = ($xy, xy^2, x^3 y^3$)
8. If the quadratic polynomial $P(x) = ax^2 + bx + c$ ($a \neq 0$). Its zeros are α and β . Find $\frac{1}{\alpha} + \frac{1}{\beta} =$ ($-\frac{b}{a}, -\frac{b}{c}, \frac{c}{a}$)
9. Probability of E + probability of event 'not E' = (0, -1, 1)
10. If $\tan^2 \theta = \sin^2 \theta + \cos^2 \theta$, then $\theta =$ ($30^\circ, 45^\circ, 60^\circ$)
11. A circle has at most parallel tangents, (2, 1, uncountable)
12. For a data $M = 25$ and $Z = 25 \bar{x} =$ (50, 25, 5)

• State whether the following statements are True or False: (Question no. 13 to 16) (1 mark each)

13. $\text{LCM}(10, 20, 30) = 6000$

14. The degree of the polynomial $(x^5 - 12)(x^2 - 5)$ is 5.

15. If (2, 3) is a solution of the linear equation $5x - 3y = K$ then $K = 1$

16. If $P(E) = 0.05$ then the probability of $P(\text{not } E)$ is 0.95.

• Answer the following by a number or a word or a sentence : (Que. no. 17 to 20) (1 mark each)

17. Find the common difference of the AP 8, 3, -2, -7.
18. If TP and TQ are tangents to a circle with center O such that angle $\angle POQ = 60^\circ$, find angle $\angle PTQ$
19. Find the probability that 53 Sundays fall in a randomly selected, non-leap year.
20. State the polynomial class of the given data below.

Class	0-10	10-20	20-30	30-40	40-50
Frequency	7	15	13	17	10

• Match the following. (1 mark each)

A	B
21. volume of sphere	(a) $\pi r(l + r)$
22. TSA of cone	(b) $2\pi r(h + r)$
	(c) $\frac{4}{3}\pi r^3$

A	B
23. Area of minor sector	(a) $2\pi r$
24. Circumference of circle	(b) $2\pi r^2 \frac{\theta}{720}$
	(c) $\pi r^2 \frac{\theta}{180}$

SECTION :- B

◆ Solve the following (Que. No. 25 to 37) (2 marks each) (Write Any Nine) [18]

25. Find the zeros of the binomial $6x^2 - 3x - 7$.
26. Find a quadratic polynomial whose sum of zeros and product of zeros are $\frac{1}{4}$ and 1 respectively.
27. Solve the equation $\sqrt{2}x^2 + 7x + 5\sqrt{2} = 0$ by factorization method.
28. How many two digit natural numbers are divisible by 7?
29. Find the 20th term of an AP: 3, 6, 9,
30. Find the distance between the points P(3, -7) and Q(-2, 5)
31. Show that, (-5, 3), (3, 1), (0, 6) are the vertices of an equilateral right triangle.
32. $\sin A = \frac{3}{4}$ so, find $\cos A$.
33. Find value: $2\tan^2 + 45^\circ + \cos^2 30^\circ - \sin^2 60^\circ$

34. A tower is in a vertical position on the ground. If the elevation angle of the top of the tower is 60° from a point on the ground 15 m from its base, find the height of the tower.
35. Find the area of the cuboid formed by joining two solids cubes each having a volume of 27 cm^3
36. A hemisphere is placed on top of a cube of side measure 7 cm. So find the maximum diameter of the hemisphere and the maximum volume of the hemisphere.
37. For grouped data, if the mean + median is 30 and the mode = 10, find the median and mean.

SECTION :- C

★ Solve the following (Que. No. 38 to 46) (3 marks each)(Write Any Six) [18]

38. A lending library has a fixed charge for the first three days and an additional charge for each day thereafter. Saritha paid ₹ 27 for a book kept for seven days, while Susy paid ₹ 21 for the book she kept for five days. Find the fixed charge and the charge for each extra day.
39. Solve the following pair of linear equations by the substitution method. $x + y = 14, x - y = 4$
40. The sum of the 4th and 8th terms of an AP is 24 and the sum of the 6th and 10th terms is 44. Find the first three terms of the AP.
41. Find the ratio in which the y-axis divides the line segment joining the points A(-4, 2) and B (8, 3).
42. Quadrilateral ABCD is a parallelogram. A(3, 5) B(2, 7) C(5, 3) then find co-ordinate of D.
43. Radii of two concentric circles are 25 cm and 24 cm. If the chord of bigger circle touches a smaller circle then find the length of chord.
44. The lengths of tangents drawn from an external point to a circle are equal.
45. The following frequency distribution gives the monthly consumption of electricity of 68 consumers of a locality. Find the median.

Monthly consumption (in units)	Number of Consumers
65-85	4
85-105	5
105-125	13
125-145	20
145-165	14
165-185	8
185-205	4

46. Students got marks from 100 is given as follow.

Obtain marks	0-34	35-50	51-40	71-90	91-100
Number of students	12	25	30	23	10

then find probabilities for the students (i) to get less than 34 (ii) between 71 to 90 (iii) to less than 50

SECTION :- D

★ Solve the following (Que. No. 47 to 54) (4 marks each) (Write Any Five) [20]

47. Write proportionality theorem and prove.
48. Give answers from the following from the figure.
 (i) $\frac{MN}{PQ} = \frac{ML}{PR}$ Is this sentence is true or false.
 (ii) Find $\angle R$
 (iii) Find $\angle M + \angle N$
 (iv) If $\frac{ML}{PR} = \frac{ML}{QR}$ then find value of QR
49. To design a rectangular park of perimeter 80 m and area 400 m. Then find length and breadth of the park.
50. In a school, students thought of planting trees in and around the school to reduce air pollution. It was decided that the number of trees, that each section of each class will plant, will be the same as the class, in which they are studying, e.g., a section of Class I will plant 1 tree, a section of Class II will plant 2 trees and so on till Class XII. There are three sections of each class. How many trees will be planted by the students?
51. Consider the following distribution of daily wages of 50 workers of a factory.

Daily wages (in ₹)	500-520	520-540	540-560	560-580	580-600
Number of workers	12	14	08	06	10

Find the mean daily wages of the workers of the factory by using an appropriate method.

52. The following table gives the distribution of the life time of 400 neon lamps :

Lifetime	Number of lamps
1500-2000	14
2000-2500	56
2500-3000	60
3000-3500	86
3500-4000	74
4000-4500	62
4500-5000	48

Find the median lifetime of a lamp.

53. One card is drawn from a well-shuffled deck of 52 cards. Find the probability of getting,
 (i) a king of red colour (ii) a face card
 (iii) a red face card (iv) the jack of hearts
54. There are 5 red roses, 8 white roses and 4 yellow roses in the flowerpot. One rose is out from the flower pot then find probability to put prose is
 (i) red (ii) yellow (ii) not yellow.



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PAPER - 2

- STD. 10TH EM
- SUB. MATHS(B)
- MARK 80
- TIME 3 Hour.

SECTION :- A

◆ Answer according to instruction. (1 mark each) [24]

- Fill in the blanks so as to make each of the following statement true : (Question no. 1 to 6) (1 mark each)

1. If lines are parallel then $a_1x + b_1y + c_2 = 0$ and $a_2x + b_2y + c_2 = 0$ is represented in pair of linear equation in two variables.

- (A) $\frac{a_1}{a_2} \neq \frac{b_1}{b_2}$ (B) $\frac{a_1}{a_2} = \frac{b_1}{b_2} = \frac{c_1}{c_2}$
 (C) $\frac{a_1}{a_2} = \frac{b_1}{b_2}, \frac{a_1}{a_2} \neq \frac{c_1}{c_2}$ (D) None of these

2. For quadratic equation $ax^2 + bx + c = 0$ then _____ possible for two roots are equal and real.

- (A) $b^2 - 4ac = 0$ (B) $b^2 - 4ac > 0$
 (C) $b^2 + 4ac > 0$ (D) $b^2 - 4ac < 0$

3. 11th term is _____ for A.P. $-3, \frac{-1}{2}, 2, \dots$

- (A) 28 (B) 22 (C) -38 (D) -48

4. Perpendicular distance from y-axis is _____ for point $(-4, 13)$

- (A) -4 (B) 4 (C) 13 (D) -13

5. $\sin^2\theta + \cos^2\theta = \dots\dots\dots$

- (A) 1 (B) 0 (C) -1 (D) $\frac{1}{\sqrt{2}}$

6. 2, 6, 4, 5, 0, 2, 1, 3, 2, 3 data is given, then _____ is a mode of data.

- (A) 6 (B) 3 (C) 1 (D) 2

◆ Fill in the blanks so as to make each of the following statement true : (1 mark each)

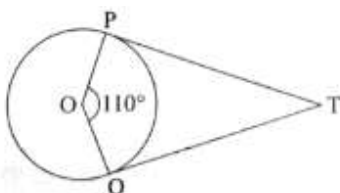
7. $5 + \sqrt{2}$ is number. (rational, irrational, negative integer.)

8. If one zero is $\sqrt{3}$ of quadratic equation $x^2 - 3$ then second zero is ($-\sqrt{3}, 3, -3$)

9. Probability of event E + not probability of event E = (0, 1, -1)

10. $9\sec^2 A - 9\tan^2 A = \dots\dots\dots$ (1, 9, 0)

11. In the figure TP and TQ are two tangents of O centric circle. If $\angle POQ = 110^\circ$ then $\angle PTQ = \dots\dots\dots$ ($90^\circ, 80^\circ, 70^\circ$)



12. Class mark is for class 10 - 25. (15, 17.5, 20)

- State whether the following statements are True or False : (1 mark each)

13. L.C.M. (5, 15) = 15

14. The graph of quadratic polynomial $P(x) = 2x^2 + 7x + 5$ is open parabolic upward.

15. One solution is (4, 3) of $3x - y = 9$ and $2x + 3y = 19$.

16. The probability is 0 to get 81 marks of question paper in your hand.

- Answer the following by a number or a word or a sentence : (1 mark each)

17. Write common difference of A.P. 4, 9, 14, 19, ...

18. How many equal tangents get from a point outside of a circle ?

19. What is probability to rise the sun in the East ?

20. Write upper limit of class 55 - 65.

- Match the following. (1 mark each)

A	B
21. CSA of sphere	(a) πr
22. CSA of cone	(b) $2\pi rh$
	(c) $4\pi r^2$

A	B
23. length of minor arc	(a) $\pi r^2 - \frac{\pi r^2\theta}{360}$
24. Area of major sector	(b) $\frac{\pi r\theta}{180}$
	(c) $\frac{\pi r^2\theta}{180}$

SECTION :- B

◆ Solve the following (Write Any Nine) [18]

25. Find the zeroes of the following quadratic polynomials.

$$4s^2 - 4s + 1$$

26. Find a quadratic polynomial each with the given numbers as the sum and product of its zeroes respectively.

$$\frac{1}{4}, -1$$

27. Find the solution with the factorisation method of quadratic equation $2x^2 - 3x - 5 = 0$

28. Fill in the blanks in the following table, given that $a = -18.9$ is the first term, $d = 2.5$ the common difference and $a_n = 3.6$ the nth term of the AP : $n = ?$

29. Subba Rao started work in 1995 at an annual salary of Rs. 5000 and received an increment of Rs. 200 each year. In which year did his income reach Rs. 7000 ?
30. Find the coordinate of the mid point of AB joining A (2, -5) and B (-2, 9).
31. ABCD is a parallelogram. If A (1, 2), B(2, 1) and C(3, -4) then find coordinate of D.
32. In $\triangle ABC$, right - angled at B, AB = 24 cm, BC = 7 cm. Determine : (i) $\sin A$, $\cos A$ (ii) $\sin C$, $\cos C$
[First, use pythagoras theorem to determine the third side of the triangle and then determine the required trigonometric ratios by using the following formula. $\sin \theta = \frac{\text{Perpendicular}}{\text{Hypotenuse}}$, $\cos \theta = \frac{\text{Base}}{\text{Hypotenuse}}$]
[Note : Now A \rightarrow Perpendicular, B \rightarrow Base, H \rightarrow Hypotenuse]
33. Prove the following identities, where the angles involved are acute angles for which the expressions are defined.

$$\frac{\cos A}{1 + \sin A} + \frac{1 + \sin A}{\cos A} = 2 \sec A$$

34. The angle of elevation of the top of a tower from a point on the ground, which is 30 m away from the foot of the tower, is 30° . Find the height of the tower.
35. Consider the following distribution of daily wages of 50 workers of a factory.

Daily wages (in Rs.)	500 – 520	520 – 540	540 – 560	560 – 580	580 – 600
Number Of workers	12	14	08	06	10

Find the mean daily wages of the workers of the factory by using an appropriate method.

36. One vessel is made to put open cylinder with 7 cm height is on the hemisphere radius of both hemisphere and cylinder is 7 cm then find total surface area of the vessel.
37. For any data $l = 40$, $f_0 = 3$, $f_1 = 7$, $f_2 = 6$ and $h = 15$ then find mode.

SECTION :- C

- ✦ Solve the following (Write Any Six) [18]
38. Form the pair of linear equations for the following problems and find their solution by substitution method.
The taxi charges in a city consist of a fixed charge together with the charge for the distance covered. For a distance of 10 km, the charge paid is Rs. 105 and for a journey of 15 km, the charge paid is Rs. 155. What are the fixed charges and the charge per

km ? How much does a person have to pay for travelling a distance of 25 km ?

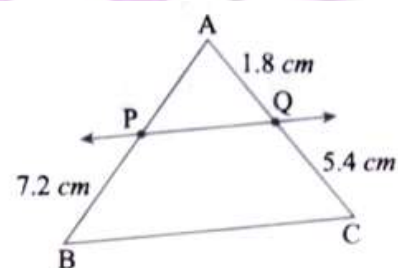
39. Solve the following pair of linear equations by the substitution method : $\frac{x}{2} + \frac{2y}{3} = -1$ and $x - \frac{y}{3} = 3$
40. Find the sum of the following APs : 0.6, 1.7, 2.8, ..., , to 100 terms.
41. Find a relation between x and y such that the point (x, y) is equidistant from the point (3, 6) and (-3, 4).
42. Find the coordinates of the points of trisection of the line segment joining (4, -1) and (-2, -3).
43. Prove that the parallelogram circumscribing a circle is a rhombus.
44. Two concentric circles are of radii 13 cm and 12 cm. Find the length of the chord of the larger circle which touches the smaller circle.
45. A student noted the number of cars passing through a spot on a road for 100 periods each of 3 minutes and summarised it in the table given below. Find the mode of the data :

Number of cars	0	10	20	30	40	50	60	70
	–	–	–	–	–	–	–	–
	10	20	30	40	50	60	70	80
Frequency	7	14	13	12	20	11	15	8

46. A die is thrown once. Find the probability of getting
(i) a prime number (ii) a number lying between 2 and 6 (iii) an odd number.

SECTION :- D

- ✦ Solve the following. (Write Any Five) [20]
47. Write basic theorem of proportionality and prove.
48. In $\triangle ABC$ $BC \parallel PQ$. Give answers from the figure.



- (i) Find measurement of AP.
(ii) Find measurement of AC
(iii) Find measurement of AB
(iv) Which is similar triangle to $\triangle ABC$
49. A rectangular mango grove whose length is twice its breadth then finds length and breadth of mango grove.
50. If the sum of first 7 terms of an AP is 49 and that of 17 terms is 289, find the sum of first 10 terms.

51. The following table gives the literacy rate (in %) of 35 cities. Find the Mean literacy rate.

Literacy rate (%)	45 – 55	55 – 65	65 – 75	75 – 85	85 – 95
No. of cities	3	10	11	8	3

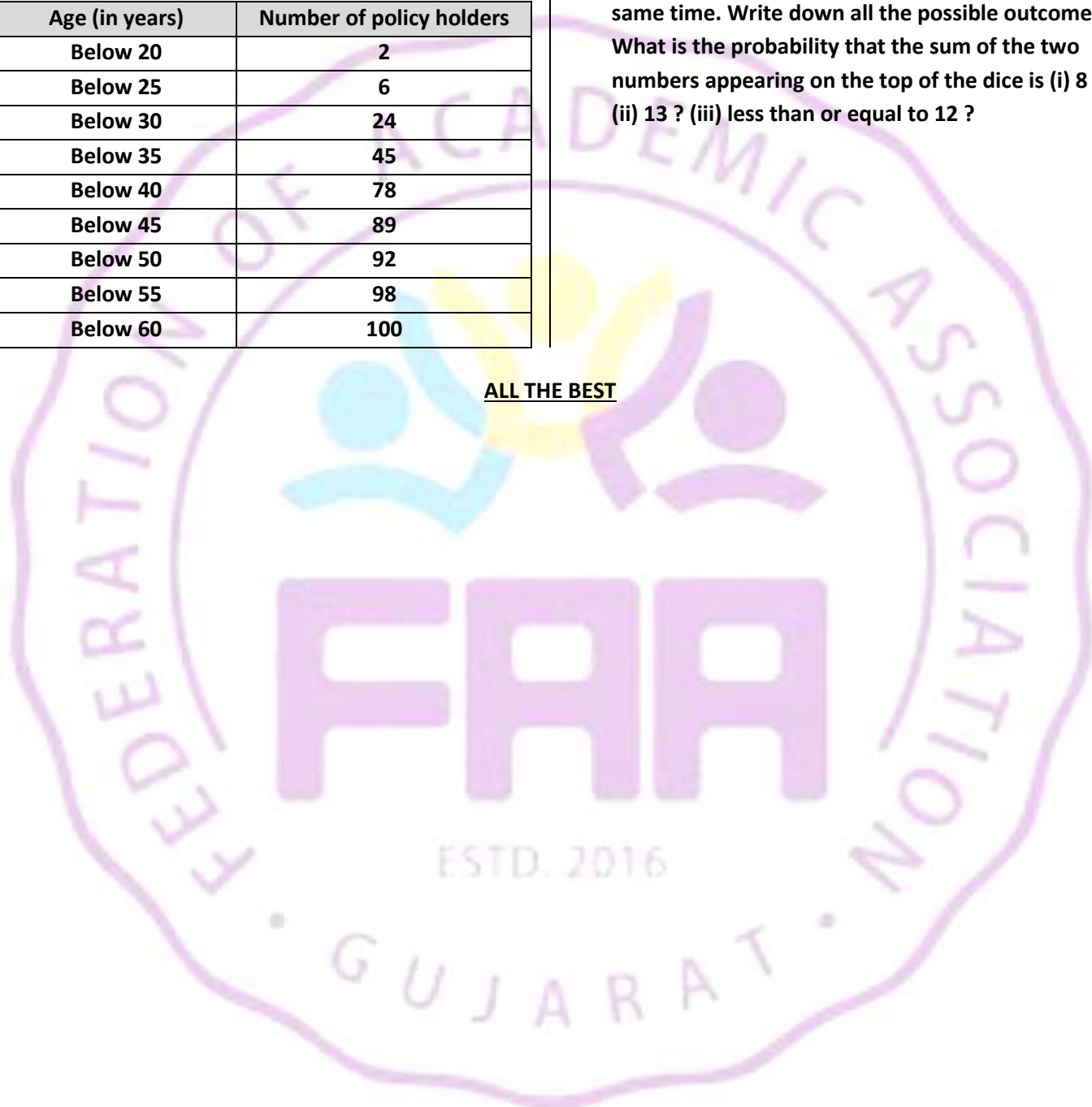
52. A life insurance agent found the following data for distribution of ages of 100 policy holders. Calculate the median age, if policies are given only to persons having age 18 years onwards but less than 60 year.

Age (in years)	Number of policy holders
Below 20	2
Below 25	6
Below 30	24
Below 35	45
Below 40	78
Below 45	89
Below 50	92
Below 55	98
Below 60	100

53. A piggy bank contains hundred 50 p coins, fifty Rs. 1 coins, twenty Rs. 2 coins and ten Rs. 5 coins. If it is equally likely that one of the coin will fall out when the bank is turned upside down, what is the probability that the coin (i) will be a 50 p coin ?
(ii) will not be a Rs. 5 coin ?
(iii) will be a Rs. 2 coin?
(iv) will be a Rs. 1 coin ?

54. Two dice, one blue and one grey, are thrown at the same time. Write down all the possible outcomes. What is the probability that the sum of the two numbers appearing on the top of the dice is (i) 8 ?
(ii) 13 ? (iii) less than or equal to 12 ?

ALL THE BEST





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PAPER - 3

- STD. 10TH EM
- SUB. MATHS(B)
- MARK 80
- TIME 3 Hour.

SECTION :- A

◆ Answer according to instruction. (1 mark each) [24]

• Fill in the blanks so as to make each of the following statement true : (1 mark each) [24]

1 in $a_1x + b_1y + c_1 = 0$ and $a_2x + b_2y + c_2 = 0$

.....relation can get infinite many solutions

(where, $a_1^2 + b_1^2 \neq 0$)

(A) $\frac{a_1}{a_2} \neq \frac{b_1}{b_2} \neq \frac{c_1}{c_2}$ (B) $\frac{a_1}{a_2} = \frac{b_1}{b_2} = \frac{c_1}{c_2}$

(C) $\frac{a_1}{a_2} = \frac{b_1}{b_2} \neq \frac{c_1}{c_2}$ (D) $\frac{a_1}{a_2} \neq \frac{b_1}{b_2} = \frac{c_1}{c_2}$

2. The discriminant is of quadratic equation

$3x^2 - 7x + 2 = 0$

(A) 5 (B) 6 (C) 49 (D) 25

3. For A.P. $a = 10$ and common difference $d = 10$ then

$a_{11} = \dots\dots\dots$

(A) 100 (B) 110 (C) 90 (D) 20

4. Perpendicular distance from X - axis point $(-5, 7)$ is

.....

(A) -5 (B) (C) -7 (D) 7

5. $\cos^2 45^\circ + \frac{1}{2} = \dots\dots\dots$

(A) $\frac{1}{2}$ (B) $\frac{1}{\sqrt{2}}$ (C) 1 (D) $\frac{1}{4}$

6. Equation of mean $X = a + \frac{\sum f_i u_i}{\sum f_i}$ where $u_i = \dots\dots\dots$

(A) $\frac{x_i - a}{h}$ (B) $x_i - a$ (C) $x_i - h$ (D) $\frac{x_i - h}{a}$

• in the blanks so as to make each of the following statement true : (1 mark each)

7. $\sqrt{5}$ is number. (rational, irrational, minus integer)

8. One zero -5 is of quadratic equation

$P(x) = x^2 + 7x + 10$ then second zero is $(-2, 7, 5)$

9. The probability is to get 5 Mondays come in June month of a non leap year $(\frac{1}{7}, \frac{2}{7}, \frac{3}{7})$

10. $1 + \tan^2 \theta = \dots\dots\dots$ ($\operatorname{cosec}^2 \theta, \sec^2 \theta, \cot^2 \theta$)

11. The common point of a tangent to a circle and the circle is called the (point of contact, Origin, mid point)

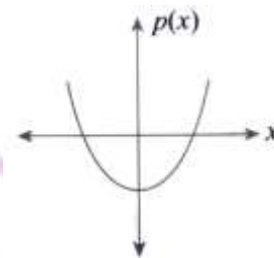
12. Mean is of first five natural numbers. (15, 3, 5)

• State whether the following statements are True or

False : (1 mark each)

13. H.S.F. (7, 14) = 7.

14. The graph of $y = P(x)$ is represented in a following figure, In this case number of zeroes of $P(x)$ is 2.



15. If $\frac{a_1}{a_2} \neq \frac{b_1}{b_2}$ then in pair of linear equations in two variables have infinite many solutions.

16. The probability of certain event is 1.

• Answer the following by a number or a word or a sentence : (1 mark each)

17. Write common difference of AP 3, 5, 7,

18. What we get if a special case of the secant when two end points of its corresponding chord coincide.

19. What is the probability to get 6 on balanced die thrown ?

20. Write lower boundary of class 19.5 - 29.5.

• Match the following. (1 mark each)

A	B
21. Volume of 10 rupees coin	(a) $4\pi r^2$
22. Total surface area of hemisphere	(b) $\pi r^2 h$
	(c) $3\pi r^2$

A	B
23. Area of minor sector	(a) $2\pi r^2$
24. Area of circle	(b) πr^2
	(c) $\frac{\pi r^2 \theta}{360}$

SECTION :- B

• Solve the following (2 marks each) (Any Nine) [18]

25. Find the zeroes of the following quadratic polynomials : $4u^2 + 8u$

26. Find a quadratic polynomial each with the given numbers as the sum and product of its zeroes respectively. 1, 1

27. Find the roots of the following quadratic equations by factorization : $100x^2 - 20x + 1 = 0$

28. Find the 21st term of the AP : 3, 6, 9,

29. Find the sum of the following APs : 0.6, 1.7, 2.8, to 100 terms.

30. Find the distance between the following pairs of points $(-5, 7)$ and $(-1, 3)$

31. Find the coordinates of a division point which divides line segment from A where $A(-2, -2)$ and $B(2, -4)$.

32. Find the value of : $\frac{1 - \tan^2 45^\circ}{1 + \tan^2 45^\circ} + \tan 60^\circ$

33. If $\cot \theta = \frac{7}{8}$ evaluate, Find $\sin \theta$ And $\cos \theta$

34. An observer 1.5 m tall is 28.5 m away from a chimney. The angle of elevation of the top of the chimney from her eyes is 45° . What is the height of the chimney ?

36. Find volume of the cone which height is 7 cm and radius of the base is 12 cm.

37. Find the mean of data for one classical distribution in the symbols $a = 50$, $\sum f_i u_i = -36$, $\sum f_i = 35$, $h = 10$

SECTION :- C

• Solve the following. (3 marks each)(Any Six) [18]

38. Solve the following pair of linear equations by the substitution method : $3x + 4y = 10$ and $2x - 2y = 2$

39. Meena went to a bank to withdraw Rs. 2000. She asked the cashier to give her Rs. 50 and Rs. 100 notes only. Meena got 25 notes in all. Find how many notes of Rs. 50 and Rs. 100 she received.

40. Find the sum of the following APs : 37, -33, -29, ..., to 12 terms.

41. Find the ratio in which the line segment joining $A(1, -5)$ and $B(-4, 5)$ is divided by the x-axis. Also find the coordinate of the point of division.

42. Find the point on the x-axis which is equidistant from $(2, -5)$ and $(-2, 9)$.

43. Two concentric circles are of radii 5 cm and 4 cm. Find the length of the chord of the larger circle which touches the smaller circle.

44. The lengths of tangents drawn from an external point to a circle are equal.

45. A student noted the number of cars passing through a spot on a road for 100 periods each of 3 minutes and summarised it in the table given below. Find the mode of the data :

Number of cars	0	10	20	30	40	50	60	70
	—	—	—	—	—	—	—	—
Frequency	7	14	13	12	20	11	15	8

46. A box contains 90 discs which are numbered from 1 to 90. If one disc is drawn at random from the box, find the probability that it bears (i) a two - digit number (ii) a perfect square number (iii) a number divisible by 5.

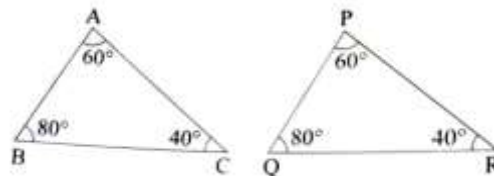
SECTION :- D

• Solve the following (4 marks each) (Any Five) [20]

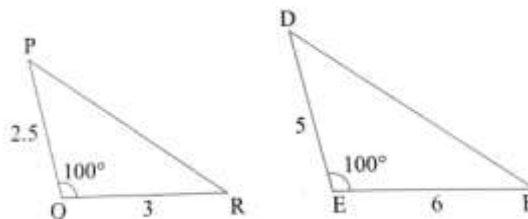
47. We are given a triangle ABC in which a line parallel to side BC intersects other two sides AB and AC at D and E respectively, To Prove : $\frac{AD}{DB} = \frac{AE}{EC}$

48. Give answers of the following questions.

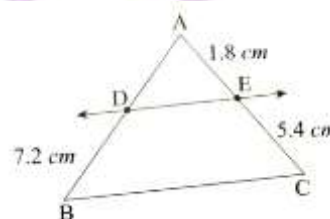
(i) Which similarity condition is used in figure $\triangle ABC \sim \triangle PQR$.



(ii) Which condition is used of similarity in $\triangle PQR$ similar to $\triangle DEF$.



(iii) Find measurement of AD and AC.



49. Find two consecutive positive integers, sum of whose squares is 365.

50. A sum of Rs. 700 is to be used to give seven cash prizes to students of a school for their overall academic performance. If each prize is Rs. 20 less than its preceding prize, find the value of each of the prizes.

51. The table below shows the daily expenditure on food of 25 households in a locality.

Daily expenditure (in Rs.)	100 – 150	150 – 200	200 – 250	250 – 300	300 – 350
Number of households	4	5	12	2	2

Find the mean daily expenditure on food by a suitable method.

52. The distribution below gives the weights of 30 students of a class. Find the median weight of the students.

Weight (in kg)	40	45	50	55	60	65	70
	—	—	—	—	—	—	—
Number of students	2	3	8	6	6	3	2

53. Two dice, one blue and one grey, are thrown at the same time. Write down all the possible outcomes. What is the probability that the sum of the two numbers appearing on the top of the dice is (i) 8 ? (ii) 13 ? (iii) less than or equal to 12 ?

54. A box contains 3 blue Balls, 2 white Balls and 4 yellow Balls. One marble is taken out of the box at random. What is the probability that the Ball taken out will be (i) white ? (ii) blue ? (iii) not yellow ? (iv) not white ?



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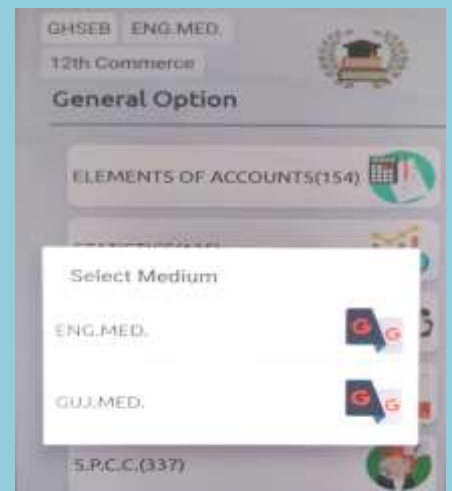
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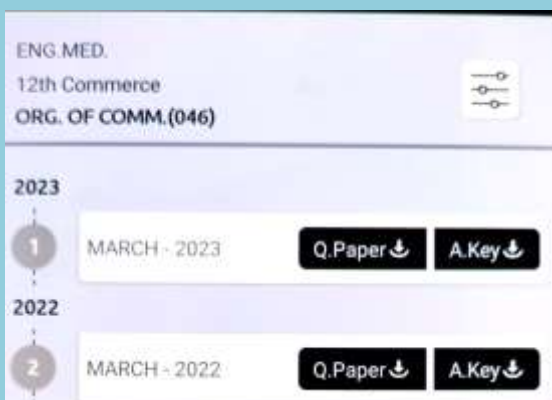
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Step :- 5

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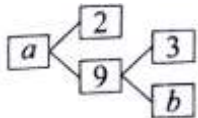
PAPER - 1

- STD. 10TH EM
- SUB. MATHS(S)
- MARK 80
- TIME 3 Hour.

SECTION :- A

◆ Answer according to instruction. [24]

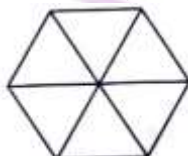
- Fill in the blanks so as to make each of the following statement true :



- Then $a + b = \dots\dots\dots$
(A) 18 (B) 11 (C) 21 (D) 6
- If $2x^2 + 3x + 1 = (x + 2)(2x - 1) + m$ then $m = \dots\dots\dots$
(A) 3 (B) -3 (C) 2 (D) 0
- In a two digit number unit place is x and tens place is y then number's double is $\dots\dots\dots$
(A) $10x + 2y$ (B) $2y + 20x$ (C) $20y + 2x$ (D) $2x + 10y$
- For $5x - 6 + \frac{1}{x} = 0$ the discriminant = $\dots\dots\dots$
(A) 8 (B) 16 (C) 4 (D) 56
- In AP : $a, 3a, 5a, \dots\dots\dots$ sum of first n number = $\dots\dots\dots$
(A) na (B) $(2n - 1)a$ (C) n^2a (D) n^2a^2
- In trapezium ABCD $AB \parallel CD$, and AC and BD intersects in a point M, If $MA = 6$, $MB = 9$ and $MC = 8$ then $MD = \dots\dots\dots$
(A) $\frac{58}{9}$ (B) 12 (C) $\frac{58}{8}$ (D) 11

- Fill in the blanks by selecting the proper alternative from those given below each statement.

- Distance of point $(-6, 8)$ to origin is $\dots\dots\dots$ (6, 10, 100)
- $\sin^2(3x + 30) + \cos^2(2x + 45) = 1$ then $x = \dots\dots\dots$ (10, 15, 5)
- A tangent PQ at a point P of a circle radius 5 cm meets a line through the center O at a point Q so that $OQ = 12$ cm then the length of PQ = $\dots\dots\dots$ ($\sqrt{119}$ cm, $\sqrt{13}$ cm, 13 cm)
- In the figure = $\dots\dots\dots$ angle sustain at the center of Hexagon. (60° , 30° , 120°)



- $1 \text{ cm}^3 = \dots\dots\dots \text{ ml}$. (1, 10, 100)
- Mode - Mean = $\dots\dots\dots \times (\text{Median} - \text{Mean})$ (2, 3, 4)
- State whether the statements are true or False :
- The probability to come 53 Monday in the year 2020 is $\frac{3}{7}$.
- $x + 2y = 5$ and $7x + 3y = 13$ has one and only one solution $x = 2$ and $y = 1$

- The Standard form of the quadratic equation $x - \frac{1}{x} = 3$ ($x \neq 0$) is $x^2 - 3x - 1 = 0$

- Distance between (2, 3) and (4, 1) is $2\sqrt{2}$.

- Answer the following by a number or a word or a sentence :

- The volume ration of the sphere is 27 : 8 then find the volume ration of their diameters.
- Find Modal class of the following frequency distribution table.

Mark	Less Than 10	Less Than 20	Less Than 30	Less Than 40	Less Than 50	Less Than 60
Freq.	3	12	27	57	75	80

- Find the ratio of L.C.M. and H.C.F. 5, 15 and 20 ?
- One solution of $kx^2 + 3x - 4 = 0$ is $x = 2$ then find the value of k .

- Match A with B.

Section - A	Section - B
21. $ax^2 + bx + c$	(a) Linear Polynomial
22. $ax^3 + bx^2 + cx + d$	(b) Cubical Polynomial
	(c) Quadratic Polynomial

Section - A	Section - B
23. $1 - \operatorname{cosec}^2 \theta$	(a) $\sin^2 \theta$
24. $\cos^2 \theta - 1$	(b) $-\cot^2 \theta$
	(c) $\sqrt{1 - \cos^2 \theta}$

SECTION :- B

- ◆ Answer the following briefly with calculations : (Any nine) [18]

- Find H.C.F. of 96 and 104 with the method of prime factorization then find L.C.M. from it.
- Find the solution with the method of substitution in the pair of linear equation $2x - y = 1$ and $5x + 2y = 25$.
- Find the values of k for each of the following quadratic equations, so that they have two equal roots : $2x^2 + kx + 3 = 0$
- Find the solution with the factorization method : $2x^2 - x + \frac{1}{8} = 0$
- In an AP : given $a = 5$, $d = 3$, $a_n = 50$ find n and S_n .
- Evaluate : $\sin 60^\circ \cos 30^\circ + \sin 30^\circ \cos 60^\circ$
- If $x \tan 45^\circ \cdot \cos 60^\circ = \sin 60^\circ \cot 60^\circ$ then find the value of x .
- Distance from point A to the center of circle is 10 cm. The length of tangent from point A is 8 cm then find the length of diameter.

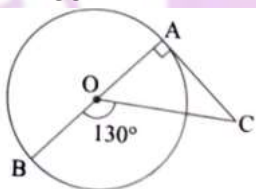
33. 2 cubes each of volume 64 cm^3 are joined end to end. Find the surface area of the resulting cuboid.
34. The mean of the observation $x, x + 3, x + 6, x + 9$ and $x + 12$ is 10. Then find the unknown observation x .
35. Find the mean of first 100 natural numbers.
36. From a deck of 52 cards one card is selected then find the probability the selected card (i) An ace (ii) Red colour ace.
37. A bag contain 3 red balls and 5 black balls. A ball is drawn at random from the bag. What is the probability that the ball drawn is (i) red ? (ii) nor red ?

SECTION :- C

◆ Answer the following as asked with calculation.

(Any Six) [18]

38. One zero is double than the other zero of polynomial $2x^2 - 5x - (2k + 1)$. Then find two zeroes and find the value of k .
39. Find the zeroes of the following quadratic polynomials and verify the relationship between the zeroes and the coefficient . $4u^2 + 8u$
40. Find the 20th term from the last term of the AP : 3, 8, 13,, 253.
41. Find the sum of the first 40 positive integers divisible by 6.
42. Find the coordinates of the points of trisection of the line segment joining (4, -1) and (-2, -3).
43. From the center of O in the circle point P is 10 cm away from the center O. The tangent is drawn at T from the point P of circle $PT = 8 \text{ cm}$ then find the radius and diameter of the circle.
44. AB is a diameter of the circle . The tangent is drawn at the exterior point C of the circle is AC. If $\angle BOC = 130^\circ$ then find $\angle ACO$.



45. The length of minute hand of a clock is 14 cm. Find the area swept by the minute hand in 15 minutes. What is the area remaining to complete one rotation ?
46. There are 3 blue, 2 white and 4 red marbles in a box. If one marble is selected randomly from the box then find the probability (i) white (ii) blue (iii) red ?

Section - D

◆ Answer the following as asked with calculation.

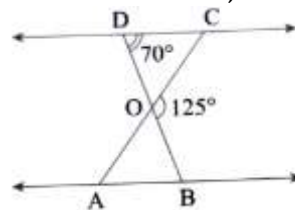
(Any Five) [20]

47. Solve the following pair of linear equations by the elimination method and the substitution method :

$$\frac{x}{2} + \frac{2y}{3} = -1 \text{ and } x - \frac{y}{3} = 3$$

48. The sum of the digits of a two – digit number is 9. Also, nine times this number is twice the number obtained by reversing the order of the digits. Find the number.

49. In the given figure, $\triangle ODC \sim \triangle OBA$, $\angle BOC = 125^\circ$ and $\angle CDO = 70^\circ$ Find $\angle DOC$, $\angle DCO$ and $\angle OAB$.



50. If AD and PM are medians of triangles ABC and PQR, respectively where $\triangle ABC \sim \triangle PQR$, Prove that $\frac{AB}{PQ} = \frac{AD}{PM}$

51. The angles of depression of the top and the bottom of an 8 m tall building from the top of a multi – storeyed building are 30° and 45° , respectively. Find the height of the multistoreyed building and the distance between the two buildings

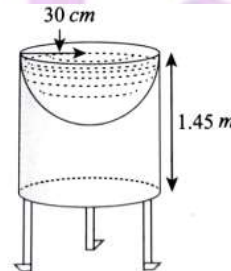
52. A wooden article was made by scooping out a hemisphere from each end of a solid cylinder, as shown in figure, If the height of the cylinder is 10 cm, and its base is of radius 3.5 cm, find the total surface area of the article.



53. Mayank made a bird – bath for his garden in the shape of a cylinder with a hemispherical depression at one end (see Fig).

The height of the cylinder is 1.45 m and its radius is 30 cm. Find the total surface area of the bird – bath.

(Take $\pi = \frac{22}{7}$)



54. If median of the following distribution is 28.5 then find the value of x and y .

Weight (kg)	0 – 10	10 – 20	20 – 30	30 – 40	40 – 50	50 – 60	Total
Number of students	5	X	20	15	Y	5	60



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PAPER - 2

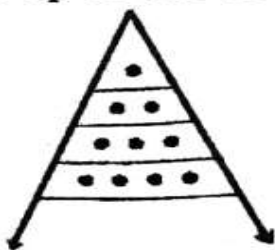
- STD. 10TH EM
- SUB. MATHS(S)
- MARK 80
- TIME 3 Hour.

SECTION : A

◆ Answer the following as directed [1 Marks each] [24]

◆ Choose correct alternative from given below to make each of the following statement true.

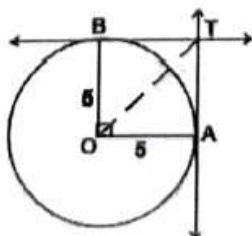
- Three bells toll at intervals of 8 minutes, 12 minutes and 15 minutes respectively. If they start tolling together, after time will they toll together again.
A. 1 hour B. 2 hours C. 3 hours D. 4 hours
- If $P(x) = 2x^4 - 3x^3 + 7x + 5$ then $P(-2)$ is.....
A. 47 B. -1 C. 27 D. 0
- Three years ago the sum of the ages of father and son was 59 years. So, five years ago the sum of the ages of both will be years
A. 57 B. 61 C. 55 D. 69
- For $2kx^2 + 6x + 5 = 0$ which value of k , its roots are real and different?
A. $\frac{9}{10}$ B. 2 C. 1 D. $\frac{1}{2}$
- In the figure given below, the number of dots up to any row is the number of triangles. The dots form a triangle, then the total triangle is up to the 12TH row.



- A. 24 B. 78 C. 68 D. 12
- 6 If the sides of ΔABC are $BC: CA: AB = 3:4:5$, $\Delta ABC \sim \Delta PQR$ given and $PR = 12$, then the perimeter of ΔPQR is
A. 48 B. 36 C. 54 D. 60

◆ Fill in the Blanks so as to make each of the following statements true.

- A triangle with vertices $(4, -5)$, $(6, 2)$ and $(2, 3)$ has center $(m, 0)$, then $m = \dots\dots\dots$ (3, 4, 9)
- If $2\sin 3x = \sqrt{3}$ then the value of x is.....(30° , 20° , 60°)
- In given fig., BT and AT are tangents of a circle with centre O and radius r . Points of contact are B and A respectively. If $r = 5$, then $OT = \dots\dots$ (5 , $5\sqrt{2}$, $2\sqrt{5}$)



- The length of a semicircular arc of radius 10 cm is..... π cm. (20, 10, 30)
- The volume of a cone of radius 7 cm and height 3cm is (145, 156, 154)
- If $M = 55$ and $\bar{x} = 52$ then $\text{mode } Z = \dots\dots\dots$ (61, 62, 65)
- ◆ State whether each of the following statements is True or false.
- The probability that a number selected at random from the one-digit natural numbers is even is $\frac{1}{2}$.
- If the graph of $3x + 2ky = 2$ is parallel to $2x + 5y + 1 = 0$, then $k = 15$.
- Every quadratic equation has at least one real solution.
- The distance of the point $(-8, -15)$ from the origin is 17.
- ◆ Solve the following.
- A rectangle measures 25 cm x 12 cm x 6 cm. Find its total surface area.
- If the mean of observations -5, -4, a, 5, 7, 10 arranged in ascending order is 2, then find a .
- $HCF(2520, 6600) = 40$, $LCM(2520, 6600) = 252 \times k$, then find the value of k .
- State the nature of the roots of the quadratic equation $4x^2 + 12x - 9 = 0$.

◆ Match the Following.

A	B
21. Zeroes of $x^2 + 5x + 6$...	(a) -3, -2
22. Zeroes of $x^3 - 4x$...	(b) 3, -2
	(c) 0, 2, -2

A	B
23. $\cot^2 \theta - \operatorname{cosec}^2 \theta$	(a) 1
24. $\sec^2 \theta - \tan^2 \theta$	(b) -1
	(c) 0

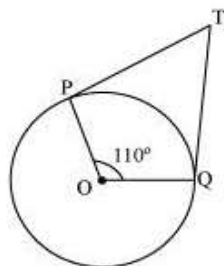
SECTION : B

◆ Solve The Following (Write any 9) [2 Marks each] [18]

- Two buses start riding from the same place and go on the same circular route. One bus B.R.T.S. takes 35 minutes to return the original place. Second bus express (with constant speed) takes 42 minutes to return the original place. After how many minutes will they meet again at the starting place?

- Solve the pair of linear equations $\frac{3x}{2} - \frac{5y}{3} = -2$ and $\frac{x}{3} + \frac{y}{2} = \frac{13}{6}$ by elimination method.

27. Find the roots of the quadratic equation by factorisation: $\frac{1}{x-2} + \frac{2}{x-1} = \frac{6}{x}$
28. The sum of the squares of two positive numbers is 233 and big number is 3 less than twice the small number Find the numbers.
29. How many positive multiples of 9 less than 1000?
30. Prove that: $\frac{\tan\theta + \sin\theta}{\tan\theta - \sin\theta} = \frac{\sec\theta + 1}{\sec\theta - 1}$
31. Evaluate: $\frac{5\cos^2 60^\circ 4\sec^2 30^\circ - \tan^2 45^\circ}{\sin^2 30^\circ + \cos^2 30^\circ}$
32. In given figure. if PA and PB are tangents to the circle with centre O such that $\angle AOB = 135^\circ$, then find $\angle OPA$



33. A solid of hemispherical base of a cone has a total area is 361.1 cm^2 . If the slant height of the cone is 13cm. then find the total height of the solid. ($\pi = 3.14$)

34. Find the mode of the following frequency distribution:

Class	0-100	100-200	200-300	300-400	400-500	500-600
Frequency	7	21	37	13	12	10

35. Consider the following distribution of daily wages of 50 workers of a factory. Find the mean daily wages of the workers of the factory by using an appropriate method.

Daily wages (inRs.)	500-520	520-540	540-560	560-580	580-600
Number of workers	12	14	08	06	10

36. One card is drawn from a well-shuffled deck of 52 cards. Find the probability of getting
(i) a spade (ii) a face card of red colour.
37. There are 30 similar looking slips numbered 1 to 30 in a box. One slip is drawn at random. Find the probability that the number on the slip is not divisible by 3.

SECTION: C

- ❖ Solve the following (Any 6) [3 Marks each][18]
38. Find the zeroes of quadratic polynomial $p(x) = 3x^2 - x - 4$. Also find the sum and product of the zeroes.
39. Find the polynomials containing $3 + \sqrt{5}$ and $3 - \sqrt{5}$ zeroes.
40. If the 3rd and the 9th terms of an AP are 4 and - 8 respectively, which term of this AP is zero?

41. Find the sum of the three-digit positive integers divisible by 7.
42. Find the coordinates of the points which divide the line segment joining A (- 2, 2) and B (2, 8) into four equal parts.
43. Prove that the lengths of tangents drawn from an external point to a circle are equal.
44. Two tangents TP and TQ are drawn to a circle with centre O from an external point T. Prove that $\angle PTQ = 2\angle OPQ$.
45. A round table cover has six equal designs as shown in given figure If the radius of the cover is 28 cm, find the cost of making the designs at the rate of Rs.0.35 per cm^2 (Use $\sqrt{3} = 1.7$)

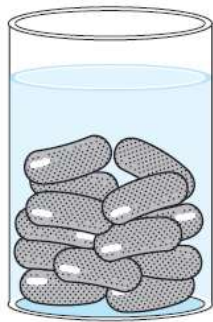


46. five cards - the ten, Jack, queen, king and ace of diamonds, are well-shuffled with their face downwards. One card is then picked up at random.
(i) What is the probability that the card is the queen?
(ii) If the queen is drawn and put aside, what is the probability that the second card picked up is
(a) an ace? (b) a queen?

SECTION :D

- ✦ Solve the following (Any 5) [20]
47. Five years hence, the age of Jacob will be three times that of his son. Five years ago, Jacob's age was seven times that of his son. What are their present ages? (Solve it by substitution method)
48. A fraction becomes $\frac{1}{3}$ when 1 is subtracted from the numerator and it becomes $\frac{1}{4}$ when 8 is added to its denominator. Find the fraction.
49. Diagonals AC and BD of a trapezium ABCD with $AB \parallel DC$ intersect each other at the point O.
Prove that $\frac{AO}{BO} = \frac{CO}{DO}$
50. Prove that if a line divides any two sides of a triangle in the same ratio, then the line is parallel to the third Side.
51. A 1.5 m tall boy is Standing at some distance from a 30 m tall building. The angle of elevation from his eyes to the top of me building Increases from 30° to 60° as he walks towards the building. Find the distance he walked towards the building.
52. A gulab jamun, contains sugar syrup up to about 30% of its volume. Find approximately how much syrup would be found In 45 gulab jamuns, each

shaped like a cylinder with two hemispherical ends with length 5Cm and diameter 2.8 cm.



53. From a Solid cylinder whose height is 2.4 cm and diameter 1.4 cm, a conical cavity of the same height and same diameter is hollowed out. Find the total surface area of the remaining solid to the nearest cm^2 .

54. find the median of the data from the following frequency distribution.

Class	0-100	100-200	200-300	300-400	400-500	500-600
Frequency	64	62	84	72	66	52

All The Best





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PAPER - 3

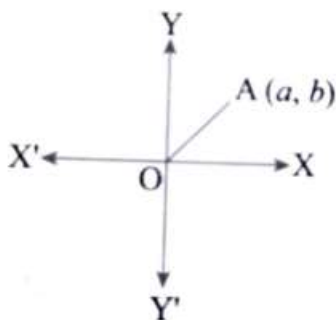
- STD. 10TH EM
- SUB. MATHS(S)
- MARK 80
- TIME 3 Hour.

SECTION :- A

◆ Answer according to instruction. (1 mark each) [24]

• Fill in the blanks so as to make each of the following statement true :

- Last digit of $2^n \times 5^m$ is
(A) 5 (B) 0 (C) 25 (D) 125
 - If α and β are zeroes of $P(x) = x^2 - 3x + 2k$ and $\alpha + \beta = \alpha \cdot \beta$ then $k =$
(A) 3 (B) -3 (C) 1 (D) $\frac{3}{2}$
 - Graphical form is of $2x - 4y = 6$ and $4x - 8y = 12$.
(A) intersecting lines (B) Parallel lines
(C) Perpendicular lines (D) coincident lines
 - The discriminant of equation $5x^2 - 6x = 1$; $b^2 - 4ac =$
(A) 16 (B) $\sqrt{56}$ (C) 4 (D) 56
 - Sum of first n terms of A.P. $\sqrt{2}, \sqrt{8}, \sqrt{18}, \sqrt{32}$ is
(A) $\frac{n(n+1)}{2}$ (B) $2n(n+1)$ (C) $\frac{n(n+1)}{\sqrt{2}}$ (D) 1
 - One side of a square is 10 cm then its diagonal is
(A) 10 (B) 20 (C) $10\sqrt{2}$ (D) $\frac{10}{\sqrt{2}}$
- Fill in the blanks by selecting the proper alternative from those given below each statement.
- From graph $OA^2 =$ ($a^2 + b^2, a^2 - b^2, a^2 \times b^2$)



- $\sin^2\left(\frac{x}{2}\right) + \cos^2\left(\frac{x+30^\circ}{3}\right) = \tan 45^\circ$ then, $x =$ ($30^\circ, 45^\circ, 60^\circ$)
- Regular Hexagon is inscribed in a circle of r radius, then perimeter of this hexagon is ($6r, 4r, 8r$)
- In a clock 1 minute creates degree angle by hour hand. ($60^\circ, 30^\circ, 6^\circ$)
- Ratio of two spheres surface area is 1 : 2 then ratio of their volume is ($1 : 2, 1 : \sqrt{2}, 1 : 2\sqrt{2}$)
- If in a data $l = 80, h = 30, f_1 = 14, f_0 = 6$ and $f_2 = 12$ then mode of data = ($104, 8, 24$)

• State whether the following statements are True or False :

- The probability is question paper. $\frac{1}{2}$ to get 50 marks in 100 marks question paper.
- For pair of linear equations two variables $a_1x + b_1y + c_1 = 0$ and $a_2x + b_2y + c_2 = 0, \frac{a_1}{a_2} \neq \frac{b_1}{b_2}$, then pair of equation has one and only one solution.
- The discriminant is $b^2 + 4ac$ of quadratic equation $ax^2 + bx + c = 0$
- The perpendicular distance from y - axis to point A (- 4, - 7) is (- 4)

• Answer the following by a number or a word or a sentence : (1 mark each)

- If radii of one cylinder and a one cone is equal their heights are also equal then find the ratio of volume of cylinder and volume of cone.
- How much value of $\sum_{i=1}^{10} x_i - \bar{x}$?
- Which type of number $\sqrt{9} + 2$?
- Write solutions of quadratic equation $ax^2 + bx + c = 0$

• Match A With B.

Section – A	Section – B
21. If roots are reciprocals	(a) In $ax^2 + bx + c = 0$ $b = 0$
22. If roots are opposites	(b) In $ax^2 + bx + c = 0$ $a = c$
	(c) Three roots are α, β, γ

Section – A	Section – B
23. $\cot^2\theta - \operatorname{cosec}^2\theta$	(a) $\operatorname{cosec} \theta$
24. $1 - \sin^2\theta$	(b) $\cos^2\theta$
	(c) -1

SECTION :- B

• Answer the following briefly with calculations : (Any Nine) (2 marks each) [18]

- Show that $5 - \sqrt{3}$ is irrational prove that.
- Solve the following pair of linear equations by the substitution method.
 $\sqrt{2}x + \sqrt{3}y = 0, \sqrt{3}x - \sqrt{8}y = 0$
- Find discriminant of equation $3x^2 - 2x + \frac{1}{3} = 0$ then determine the nature of the root. If they are real then find.
- Find the solution of the equation by the factorisation method $2x^2 - 5x + 3 = 0$
- If the sum of the first 14 terms of an AP is 1050 and its first term is 10, find the 20th term.

30. If $\sin(A - B) = \frac{1}{2}$, $\cos(A + B) = \frac{1}{2}$, $0^\circ < A + B \leq 90^\circ$ $A > B$, find A and B.

31. $2\tan^2 45^\circ + x - \sin^2 60^\circ = 2$ then find value of X.

32. In concentric circles with centre P the chord of larger circles touches the smaller circle. If radius of smaller circle is 24 cm and radius of larger circle is 25 cm then find the length of chord.

33. A solid is in the shape of a cone standing on a hemisphere with both their radii being equal to 1 cm and the height of the cone is equal to its radius. Find the volume of the solid in terms of π .

34. Mean of 10 observations is 15. Which is the 11th observation is taken that mean of 11th observation is 2 more than original mean ?

35. For classical data $a = 30$, $\sum f_i d_i = -26$, $\sum f_i = 13$ and $h = 10$ then find mean \bar{x} .

36. A piggy bank contains hundred 50 p coins, fifty Rs. 1 coins, twenty Rs. 2 coins and ten Rs. 5 coins. If it is equally likely that one of the coin will fall out when the bank is turned upside down, what is the probability that the coin (i) will be a 50 p coin ?
(ii) will not be a Rs. 5 coin ?

37. In a packet containing 500 screws. There are 80 defective screws. A screw is selected at random from the box. Find the probability that the selected screw is non defective

SECTION :- C

• Answer the following as asked with calculation. (Any Six) (3 Marks each) [18]

38. Prove that 4 and 1 are zeroes of quadratic polynomial $p(x) = x^2 - 5x + 4$. Also check relations between its zeroes and coefficients.

39. One quadratic polynomial is $x^2 + 4x + 3$. Its zeroes are α and β then find $1 + \frac{\alpha}{\beta}$ and $1 + \frac{\beta}{\alpha}$.

40. Find the 31st term of an AP whose 11th term is 38 and the 16th term is 73.

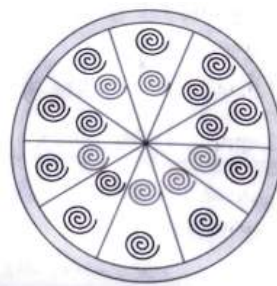
41. Under a project of 'one child one tree' undertaken by a school students plants the trees in a pattern of first row 3 plants, 2nd row 5 plants and 3rd row 7 plants soon. The row has 37 plants. Find the number of students in to the school.

42. If (1, 2), (4, y), (x, 6) and (3, 5) are the vertices of a parallelogram taken in order, find x and y.

43. The lengths of tangents drawn from an external point to a circle are equal.

44. Two tangents QM and QN are drawn to a circle \odot (p. r) from an extrenal point Q then prove $QM = QN$

45. A brooch is made with silver wire in the form of a circle with diameter 35 mm. The wire is also used in making 5 diameters which divide the circle into 10 equal sectors as shown in Figure, Find :
(i) the total length of the silver wire required.
(ii) the area of each sector of the brooch.



46. A box contains 5 red marbles, 8 white marbles and 4 green marbles. One marble is taken out of the box at random. What is the probability that the marble taken out will be (i) red ? (ii) white ? (iii) not green ?

SECTION :- D

• Answer the following as asked with calculation. (Any Five) (4 marks each) [20]

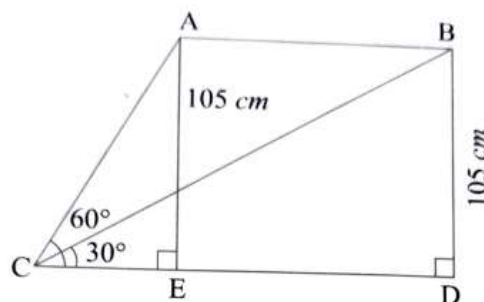
47. The ratio of incomes of two persons is 9 : 7 and the ratio of their expenditures is 4 : 3. If each of them manages to save Rs. 2000 per month, find their monthly incomes.

48. The taxi charges in a city consist of a fixed charge together with the charge for the distance covered. For a distance of 10 km, the charge paid is Rs. 105 and for a journey of 15 km, the charge paid is Rs. 155. What are the fixed charges and the charge per km ? How much does a person have to pay for travelling a distance of 25 km ?

49. E and F are points on the sides PQ and PR respectively of a $\triangle PQR$. For each of the following cases, state whether $EF \parallel QR$: $PQ = 1.28$ cm, $PR = 2.56$ cm, $PE = 0.18$ cm and $PF = 0.36$ cm.

50. Write Thales theorem and prove.

51. An observer spots a balloon moving with the wind in a horizontal line at a height of 105 m from the ground. The angle of elevation of the balloon after sometimes reduces from 60° to 30° . Find the distance travelled by the balloon.



52. A tent is in the shape of a cylinder surmounted by a conical top. If the height and diameter of the cylindrical part are 2.1 m and 4 m respectively, and the slant height of the top is 2.8 m, find the area of the canvas used for making the tent. Also, find the cost of the canvas of the tent at the rate of Rs. 500 per m^2 . (Note : that the base of the tent will not be covered with canvas.)

53. A gulab jamun, contains sugar syrup up to about 30 % of its volume. Find approximately how much syrup would be found in 45 gulab jamuns, each

shaped like a cylinder with two hemispherical ends with length 5 cm and diameter 2.8 cm (see Figure).



of a locality. If the median of the data is 137 then find missing frequency.

Monthly consumption (in units)	65 – 85	85 – 105	105 – 125	125 – 145	145 – 165	165 – 185	185 – 205
Number of Consumers	2	4	3	8	7	4	2

54. The following frequency distribution gives the monthly consumption of electricity of 68 consumers

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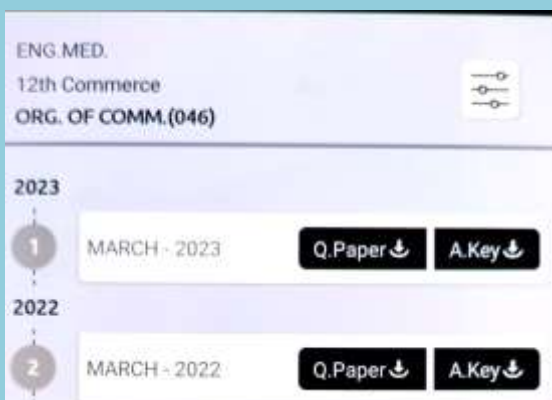
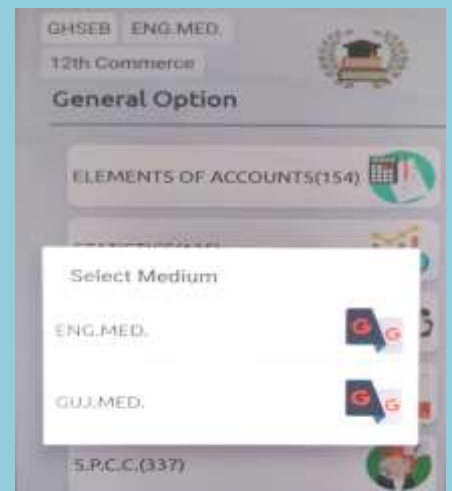
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PAPER - 1

- STD. 10TH EM
- SUB. SCIENCE
- MARK 80
- TIME 3 Hour.

SECTION :- A

◆ Do as directed. (Que. 1 to 24) [24]

• Choose the correct alternative and write the answer.

1. While cooking, if the bottom of the vessel is getting blackened on the outside, it means that _____

- (A) the food is not cooked completely
- (B) the fuel is not burning completely
- (C) the fuel is wet
- (D) the fuel is burning completely

2. Which of the following is an olfactory indicator?

- (A) Methyl Orange
- (B) Phenolphthalein
- (C) Vanilla
- (D) Turmeric

3. $1\mu A =$ _____ A

- (A) 10^{-6}
- (B) 10^{-3}
- (C) 10^3
- (D) 10^6

4. The lungs in human beings are a part of the system for _____

- (A) Nutrition
- (B) Transportation
- (C) Excretion
- (D) Respiration

5. The crystalline lens of people at old age becomes milky and cloudy. This condition is called _____

- (A) Cataract
- (B) Myopia
- (C) Hypermetropia
- (D) Presbyopia

6. No matter how far you stand from a mirror, your image appears erect. The mirror is likely to be _____

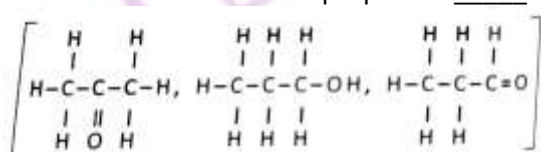
- (A) Only plane
- (B) Only concave
- (C) Only convex
- (D) Either plane or convex

• Fill in the blanks by choosing the correct option from the bracket.

7. _____ is used as an olfactory indicator.

(Phenolphthalein, Clove, Turmeric)

8. The structural formula of propanal is _____



9. The prostate gland is the organ of _____ (Human Male Reproductive System, Human Female Reproductive System, Human Excretory system)

10. Mendel crossed pure tall pea plant (TT) with pure short pea plant (tt) and obtained F₁ progeny. In F₁ progeny, all the plants expressed tallness. The genetic makeup is _____ (Tt, TT, tt)

11. From the given option _____ phenomenon is not observed in the formation of rainbow from sunlight. (Refraction, Dispersion, Scattering)

12. In domestic electric circuit _____ appliance is not advisable for current flow rating. (electric fan, refrigerator, electric iron)

• State whether the statements are True or False.

13. ionic compounds are insoluble in water and soluble in petrol.

14. Traits which are not inherited over generations do not cause evolution.

15. Optic nerves send electrical signals to brain.

16. pH-4 indicates basic nature. Answer in short.

• Answer in short.

17. Write the full form of the CNS & PNS.

18. Who is the father of Genetics?

19. Mention different parts of human eye.

20. How much is the equivalent resistance of a series connection?

• Match the following.

A	B
21. Auxin	(a) Cell division test in plant
22. Gibberellin	(b) Avena curvature test
	(c) Divaric corn test

A	B
23. Polythene	(a) Biodegradable waste
24. Dry wood	(b) Nondegradable waste
	(c) Autotrophic nutrition

SECTION :- B

◆ Answer any 9 questions from question no. 25 to 37 in about 40 to 50 words as asked. [18]

25. Chemical changes observed in daily life. Discuss.

26. Define the following terms. (i) Mineral (ii) Ore (iii) Gangue.

27. How do guard cells regulate the opening and closing of stomatal pore?

28. What is the importance of DNA copying in reproduction?

29. Explain reproduction by budding in yeast with diagram.

30. Mention in brief about "cataract" and its remedy

31. What does a switch do in the working of a torch?

32. Define unit of electric current ?

33. Draw magnetic field lines around a bar magnet.

34. Describe two types of waste based on their decomposition.

35. Distinguish between Biodegradable waste Non biodegradable waste.

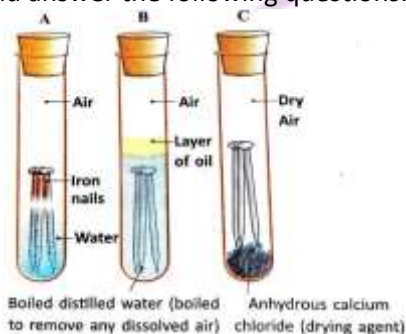
36. Explain the importance of mucus in digestive system.

37. Show a schematic diagram of an electric circuit comprising of cell, electric bulb, ammeter and plug key. Also mention about direction of electric current.

SECTION :-C

★ Answer any 6 questions from question no. 38 to 46 in about 60 to 80 words as asked. [18]

38. What is combination reaction? Explain with two examples.
39. The electronic configuration of two elements X and Y are as follows: X = 2, 8, 1
Y = 2, 8, 7
(a) Identify the metal and write its name.
(b) Identify the non metal and write its name.
(c) Which ionic compound is formed by X and Y?
40. Observe the test tubes A, B and C from the given figure and answer the following questions.



- (a) In which test tube, the colour of iron nail will change?
(b) Name the chemical reaction associated with it.
(c) Write the essential conditions required for the above chemical reaction.
41. Draw a neat and labelled diagram of neuron. Write the function of dendrite.
42. What are the changes seen in girls at the time of puberty?
43. Differentiate between Male Reproductive System and Female Reproductive System.
44. Name the type of mirror used in the following situations -

- (a) Headlights of a car
(b) Side/rear view mirror of a vehicle
(c) Solar Furnace

45. Draw a ray diagram showing the image formation by a convex lens, when an object is placed between F_1 and $2F_1$ of the lens. Write the position, nature and size of image.
46. The potential difference between the terminals of an electric heater is 60 V, when it draws a current of 4 A from the source. What current will the heater draw, if the potential difference is increased to 120 V?

SECTION :-D

★ Answer any 5 questions from question no. 47 to 54 in about 90 to 120 words as asked. [20]

47. Reaction of zinc granules with dilute sulphuric acid and how test of hydrogen gas by burning can be done? Discuss this experiment.
48. (a) Why does dry HCl gas not change the colour of the dry litmus paper ?
(b) While diluting an acid, why is it recommended that the acid should be added to water and not water to the acid?
49. Explain the tetravalency of carbon.
50. What is Autotrophic Nutrition ? Explain the process of photosynthesis in short.
51. Explain the process of nutrition in an unicellular organism.
52. Draw cross-sectional labeled diagram of human eye. Describe its construction and function of each part. Also describe how we can see through our eyes.
53. To study the pattern of magnetic field lines around a straight current carrying wire.
54. Explain the components of ecosystem.

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PAPER - 2

- STD. 10TH EM
- SUB. SCIENCE
- MARK 80
- TIME 3 Hour.

SECTION :- A

✦ Choose correct alternative from given below to make each of the following statement true.

1. 10 mL of NaOH solution is completely neutralized with 8 mL of given HCl solution. If we take 20 mL of the same NaOH solution, the required amount of HCl solution (same solution as before) to neutralize it
A. 4 mL B. 8 mL C. 12 mL D. 16 mL
2. Propanone is a compound containing three carbons, in which the functional group is
A. Carboxylic acid B. Aldehyde
C. Ketone D. Alcohol
3. In humans, the kidney is a part of the system associated with
A. Nutrition B. Respiration
C. Excretion D. Transport
4. Which of the following is not a unit of electrical energy?
A. kWh B. Unit C. Watt - second D. Watt
5. What type of image cannot be obtained with a convex lens ?
A. Virtual and small B. Virtual and big
C. Real and small D. Real and big
6. What is the clear visual distance for an adult with normal vision?
A. 10 cm B. 20 cm
C. 25 cm D. infinite distance

✦ Fill in the blanks :

7. A compound containing two carbons and having a carbon - carbon double bond is (Ethane, ethane, ethyne)
8. The direction of magnetic force gives the rule. (Ostrade's Rule, Fleming's Left Hand Rule, Screw's Rule)
9. The conversion of large globules of fat into small globules is done by enzymes. (amylase, dilute HCl, bile acids in bile)
10. Synthesis of enzymes is controlled by located at specific locations on DNA. (genes, amino acids RNA)
11. Car headlights use mirrors. (concave, plane, convex)
12. The electrical conductivity and melting point of an alloy is compared to that of its pure constituent metals. (Less, Greater, Equal)

✦ Write whether the following statements are true or false.

13. Metals like lead, copper, silver and gold react with water.

14. Fertilization of testicles in flowering plants takes place in the ovary.
 15. Nearsightedness of a person with Hypermetropia increases by more than 25 cm.
 16. Milk of magnesia is frequently used as an antacid.
- ✦ Answer the following questions as required.
17. Where are the three main parts of a neuron ?
 18. How do 'X' and 'Y' chromosomes differ in males ?
 19. What are spindle cells and cone cells?
 20. Define resistance.

✦ Match the following.

tropism	examples
21. phototropism	P. Twisting on touching the leaf of mimosa.
22. thigmotropism	S. Groundward movement of roots.
	R. bend towards sunlight.

examples	types
23. grass	P. Secondary consumption
24. rabbit	S. Manufacturer
	R. Primary Consumerism

SECTION :- B

✦ Answer the questions in detail (Write Any 9)

(2 Marks each) [18]

25. Bhavinbhai is an owner in a Farsan shop and the potato wafers he makes for the shop get rancid within a few days. So what is rancidity ? How can it be prevented ?
26. Explain the formation of magnesium chloride.
27. What is lymph? State the functions of lymph.
28. What is the role of spermatozoa and prostate gland ?
29. Give the scientific terms for the following operations.
(a) Onset of menstruation.
(b) The act of releasing the testes from the ovary.
(c) Fusion of male and female genitalia.
(d) Prevention of unwanted pregnancies.
30. Explain - why planets don't twinkle ?
31. Calculate the number of electrons that make up one coulomb of charge.
32. State the commercial unit of electrical energy. What is a unit ? Explain that.
33. State how the current flowing in a circular coil can increase the intensity of the magnetic field produced near the center of the coil.
34. What is gender identity ? State the different methods of sex determination in animals.

35. What is a food chain? Explain the different nutritional levels of a food chain with an example.
36. Explain the importance of hemoglobin in respiration in humans.
37. Explain the purpose and conclusion of Austrade's experiment

SECTION :- C

- ✦ Answer the following as directed (Any 6)
(3 marks each) [18]
38. State one equation of decomposition processes where energy is supplied in the form of heat, light or electricity.
 39. Explain the reduction method of obtaining metals from their compounds in detail with equations.
 40. Answer in short.
 - (a) Why is sodium retained in kerosene ?
 - (b) Write the balanced chemical equation for the reaction of iron with water vapour.
 41. Draw a diagram showing the structure of a neuron and describe its functions.
 42. What is vegetative reproduction ? Explain by example.
 43. Write a note on male reproductive system.
 44. In case an object is placed between C and F in front of a convex mirror, specify the position and type of image with a suitable ray diagram.
 45. Explain with scientific reason: concave mirrors are used in vehicle headlights and torches.
 46. How does the resistance of a conductor change in the following case ? Explain that with reason.
 - (i) When the length of the conductor is doubled.
 - (ii) When the cross - sectional area is doubled.
 - (iii) Changing the type of matter.

SECTION :- D

- ✦ Answer the following as directed. (Any 5)
(4 Marks each) [20]
47. Describe an experiment showing the reaction of granular zinc with dilute sulfuric acid. Write the equation for the reaction of zinc with sodium hydroxide.
 48. Hiren bhai ate a lot of sweets at the wedding reception yesterday due to which today he has indigestion and stomach pain and inflammation. Based on your studies, what would you suggest in this situation ? Also State the specific reason for your suggestion.
 49. Which reaction occurs in the given hydrocarbon C_2H_6 , C_3H_6 , C_3H_8 , C_2H_2 and CH_4 ? State the constitutional formula of each.
 50. What is respiration ? Explain the breakdown of glucose through various pathways.
 51. Draw a nomenclature diagram of human respiratory system and explain the importance of saliva and dilute HCl in digestion of food.
 52. In the movie Bhootnath, the little boy Chandu tells Amitabh Bachchan that his grandfather has gone to heaven and is always blessing him as a star in the sky. Then further he asks Amitabh that Dada's star appears for a moment and then disappears and reappears i.e. flickers. Why would this happen? Amitabh has given a different answer in the movie but What would you answer if you were aware of the light events ?
 53. Classify sodium chloride, aluminium chloride and sodium carbonate salts as acidic, basic and neutral Salts. Define three types of salts and discuss the pH of their aqueous solutions.
 54. Explain the importance of producers in the ecosystem.

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PAPER - 3

- STD. 10TH EM
- SUB. SCIENCE
- MARK 80
- TIME 3 Hour.

SECTION :- A

✦ Do as directed. (Que. 1 to 24) [24]

• Choose the correct alternative and write the answer.

1. Sodium carbonate is a basic salt because it is a salt of _____

- (A) Strong acid and strong base
- (B) Weak acid and weak base
- (C) Strong acid and weak base
- (D) weak acid and strong base

2. What is the melting point of chloroform (CHCl_3)?

- (A) 290 K (B) 209 K (C) 156 K (D) 90 K

3. The opening and closing of stomata depends on what?

- (A) Proportion of O_2 (B) Temperature
- (C) Water in guard cells
- (D) Concentration of CO_2 in stomata

4. Choose the correct option. The magnetic field inside a long, straight current carrying solenoid,

- (A) is zero.
- (B) decreases as we move towards its end.
- (C) increases as we move towards its end.
- (D) is the same at all points.

5. Value of magnification of image obtained in the rear view mirror fitted in the vehicles is _____

- (A) less than 1 (B) more than 1
- (C) equal to 1
- (D) less than 1 or more than 1, depending upon the position of object

6. Far point of a normal eye is at _____

- (A) 1 cm (B) 1 m (C) infinity (D) 25 cm

• Fill in the blanks by choosing the correct option from the bracket.

7. _____ part of soap is hydrophobic. (Tail and Head, head, Tail)

8. _____ SI unit of magnetic field. (coulomb, ampere, Tesla)

9. The action of losing water through the aerial parts of the plant is known as _____ (Reduction, Transpiration, Watershed)

10. In peas, a pure tall plant (TT) is crossed with a pure short plant (tt). The ratio of pure tall plants to pure short plants in F_2 generation will be: _____ (3:1, 1:3, 1:1)

11. Complete image of a distant object can be seen using _____ mirror. (concave, convex, plane)

12. The Colour of copper (II) oxide is _____ (green, black, red) (Ch.3)

• State whether the statements are True or False.

13. Mg and Mn can react with dilute HNO_3 .

14. New species may be formed. If DNA undergoes significant changes in germs cells or chromosome number changes in the gamete.

15. Passengers flying at high altitudes see the sky with intense blue colour.

16. A stain of curry on a white cloth becomes reddish brown when soap is scrubbed on it.

• Answer in short.

17. What is the main work of cytokinins ?

18. In F_1 generation what does F_1 stand for?

19. Definitions of cornea.

20. Give symbol of variable resistance.

• Match the following.

A	B
21. Accumulation of non degradable substances in human	(a) Water pollution
22. Ultraviolet radiations	(b) Biological magnification (c) Skin cancer

A	B
23. Medullar oblongata	(a) Centre for Coordination of reflex actions
24. Spinal cord	(b) Desision making (c) Control of involunton activities

SECTION :- B

✦ Answer any 9 questions from question no. 25 to 37 in about 40 to 50 words as asked. [18]

25. What is meant by exothermic reactions? Explain with examples.

26. Of the three metals X, Y and Z, X reacts with cold water, Y with hot water and Z with steam only. Identify X, Y and Z and also arrange them in order of increasing reactivity.

27. Explain in detail bile juice.

28. What is the difference in fission between Amoeba and Leishmania?

29. What is the difference in the method of reproduction between unicellular and multicellular organism? (Ch.7)

30. Though planets are closer to us compared to stars, they do not twinkle. Why ?

31. What is the magnitude of charge of one electron? How many electrons have magnitude of charge 1 C ?

32. When does an electric short circuit occur?

33. On which factors does the resistance of a conductor depend?

35. Explain following words.
 34. Explain the types of an ecosystem.
 (1) Producers (2) Consumers
 36. Match the following columns.

Column-1	Column-II
(1) Autotrophic Nutrition	(A) Leeches
(2) Heterotrophic Nutrition	(B) Paramoecium
(3) Parasitic Nutrition	(C) Deer
(4) Digestion in Vacuole	(D) Green plants

37. A battery of 9 V is connected in series with resistors of 0.2 Ω , 0.3 Ω , 0.4 Ω , 0.5 Ω and 12 Ω , respectively. How much current would flow through the 12 resistor ? (Ch.11)

SECTION :-C

- ★ **Answer any 6 questions from question no. 38 to 46 in about 60 to 80 words as asked. [18]**

38. Write the balanced chemical equation for the following reactions and identify the type of reaction in each case.
 (a) In Thermite reaction, iron (III) oxide reacts with aluminium and gives molten iron and aluminium oxide.
 (b) Magnesium ribbon is burnt in an atmosphere of nitrogen
 (c) Chlorine gas is passed in an aqueous potassium iodide solution to form potassium chloride solution and solid iodine.
 (d) Ethanol is burnt in air to form carbon dioxide, water and releases heat.
 39. Explain: Alloys
 40. What are the methods to prevent corrosion?
 41. Give examples of reflex arc.
 42. Explain: Process of Regeneration.
 43. (a) What is unisexual and bisexual flower? Give its example.

- (b) What are the changes in flower after fertilisation

44. Give Four points of difference between concave mirror and convex mirror.
 45. Define magnification produced by a spherical mirror. What does its value indicate ? Also mention its formula. Discuss about its sign for real and virtual image.
 46. Which law gives relation between potential difference across a metallic wire and current through it ? Describe it in brief.

SECTION :-D

- ★ **Answer any 5 questions from question no. 47 to 54 in about 90 to 120 words as asked. [20]**

47. The dilution test of strong acid like H_2SO_4 and strong base like NaOH is exothermic? Explain it by an example.
 48. What is universal indicator? Give its uses.
 49. (a) Why is the conversion of ethanol to ethanoic acid an oxidation reaction?
 (b) A mixture of oxygen and ethyne is burnt for welding. Can you tell why a mixture of ethyne and air is not used?
 50. Explain the circulation path of blood in human heart (Figure is necessary)
 51. Write the structure of a nephron and its work.
 52. Make a diagram to show how hypermetropia is corrected. The near point of a hypermetropic eye is 1 m. What is the power of the lens required to correct this defect? Assume that the near point of the normal eye is 25 cm.
 53. (1) Mention in brief about "Right Hand Thumb Rule" (2) Explain in brief about Fleming's left hand rule.
 54. Describe: Various food chains.

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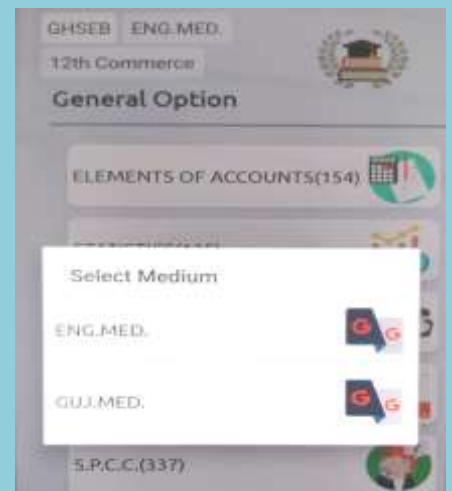
A screenshot of the 'My Paper' application's login/sign-up screen. It features a lightbulb icon at the top right. The form includes fields for 'Mobile Number' and 'Password', each with an eye icon for toggling visibility. A 'LOGIN' button is at the bottom. Below the button, there are links for 'Don't have an account? Sign up' and 'Forgot Password?'.

Step :- 3

Go to Board Paper

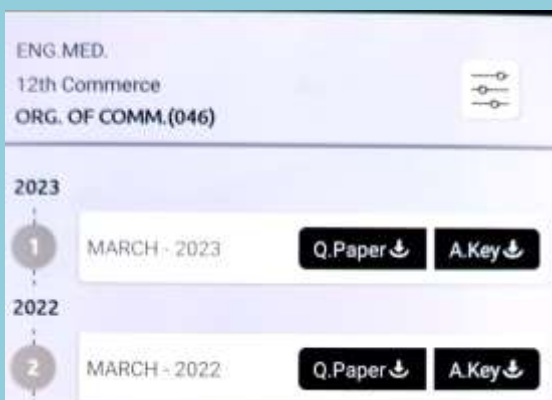
Step :- 4

Set your Medium, Std. & Subject



Step :- 5

Click on Q. Paper to get your Question paper PDF & Click on A. Key to get your Answer Key.





Federation of Academic Association

PAPER - 1

- STD. 10TH EM
- SUB. SOCIAL
- MARK 80
- TIME 3 Hour.

Section : A

◆ Match The Following, [5 Marks Each] [5]

1.

A	B
1. Rudra Mahalaya	a. Private forest
2. 21 June	b. Beginning of Industrial Revolution
3. Privately owned forest	c. Siddharpur
4. England	d. World Yoga Day
5. Earth conference	e. Patan
	f. stock home

◆ State Whether The Sentences Are True Or False. [5]

6. Kathasaritsagar was created by Kalhan.
7. The carving of Sun temple Modhera is done in Irani style.
8. Indian constitution grants equal, social, economic and political justice to all the Indians.
9. The insecurity of elderly people is more in village of India.
10. The concept of Human Development Index was propounded by Nobel prize winner economist of Indian origin Amartya Sen.

◆ Fill In The Blanks With Correct Alternative. [5]

11. The Central Government has declared important Places as 'National Monuments'. (Historical, Religious, Archaeological)
12. This is the largest port in.....Gujarat. (Bhavnagar, Kandla, Veraval)
13. The central government has enacted the right to free and compulsory education act for the children in (2012, 2002, 2009)
14. The vulture is a..... Scavenger. (Nature, Human, World)
15. Hirakud project is located on..... (damodar river, kosi river, maha river)

◆ Choose The Right Answer From The Given Options. [5]

16. The problem of the elderly and helpless people is.....
A. Social B. Political C. Familial D. Universal
17. Which medium of irrigation ranks first in india?
A. Canals B. Ponds
C. Wells and tube wells D. Lift irrigation
18. The world heritage of Qutub minar is found in.....
A. Bhopal B. Delhi C. Lucknow D. Chennai
19. In which type of economic, is the market totally free from control?
A. Capitalist B. Socialist C. Mixed D. Monarchical
20. What percentage of the water available in india is used for irrigation?
A. 60% B. 24% C. 84% D. 44%

◆ Answer The Following Questions In One Sentence. [4]

21. How many types of trade are there? Name them.
22. In which cities of India, Metro Rail has started?
23. Which economic system is adopted in India?
24. What is the main aim of market system?

Section : B

◆ Answer The Following Questions In Short.[2 Marks Each]

(ANY 9) [18]

25. What is a Mineral? Give examples.
26. What are the economical advantages of heritage?
27. Leather work is a very old art of India. 'Explain the statement.

28. Explain the importance of industries?

29. Write a note on the Australoid(Nishad) tribe that came to India.

30. What is a Sanctuary?

31. Give a brief idea about the jari work of India.

32. Fort of Agra.

33. Mention the steps to curb environmental degradation.

34. Insurgency has continued in Nagaland in spite of a statehood given to it.

35. Why has India become a rich store house of cultural heritage?

36. Modern age is called 'Mineral Age'.

37. Write a note on the Negroid (Habsi) tribe that came to India.

Section : C

◆ Answer The Following Questions In Brief.[3 Marks Each]

(ANY 6) [18]

38. Write a note on the Pillar of Sarnath.
39. Describe the Rights of consumers according to Consumer Protection Act.
40. Write a note on the town planning of Dholavara.
41. What is meant by soil conservation? State the remedies of soil prevent soil conservation: erosion. OR State the remedies to prevent soil erosion.
42. What is the meaning of Liberalization? Mention its Advantages ?
43. Write a note on the various types of resources.
44. Explain "Price rise is beneficial as well as a hindrance in economic development".
45. Give information on Nalanda University.
46. Human Development Index is affected by which things around us?

Section : D

◆ Answer The Following Questions To The Point. [4 Marks

Each] (ANY 5) [20]

47. What are the reasons for poverty in India?
48. Write about the progress made by ancient India in mathematics. OR Write a detailed note on ancient India's knowledge about mathematics and contribution to the world.
49. Discuss the present situation of elderly and helpless people in India.
50. Write a detailed note on ancient India's knowledge and contribution in astronomy and astrology.
51. What do you mean by technical reforms in agriculture? Enlist the technical reforms that have taken place in Indian agriculture.
52. Which precautions should be undertaken while purchasing? OR Discuss in detail the duties of the consumers to save themselves from exploitation.
53. Indicate the following details in the underlined map of India given to you with proper nouns.
 1. Coorg coffee brewing region.
 2. Chandraprabha Sanctuary.
 3. Cotton Textile Center.
 4. Silk cloth center.
54. Write note on types of agriculture. OR Classify farming into various types and explain of them briefly.

"All The Best"



Federation of Academic Association

PAPER - 2

- STD. 10TH EM
- SUB. SOCIAL
- MARK 80
- TIME 3 Hour.

Section : A

◆ Match The Following [5]

1.

A	B
1. Naklang fair	a. Watershed area
2. Akik Work	b. Bhavnagar
3. Nalsarovar	c. Khambhat and Ranpur
4. sugar industry	d. Raw metal of aluminum
5. Bauxite	e. Platinum
	f. Small scale industry

◆ State Whether The Sentences Are True Or False.[1

Marks Each] [5]

6. As per human development report 2015 India's gross national income (per capita income) is \$ 5497.
7. Sahastraling lake is located in Viramgam.
8. In social life corruption has made trap like "Pythonic Dripping".
9. Indian constitution grants equal, social, economic and political justice to all the Indians.
10. Awadhi language is known as the language of Aryans or sages.

◆ Fill In The Blanks With Correct Alternative. [5]

11. During the winter in Gujarat, migratory birds come from far and wide to spend the winter in(Nal Sarovar , Marine National Park, Velavadar National Park)
12. The National Museum is located in (New Delhi, Bhopal, Kolkata)
13. Ukai and kakrapar projects are located on..... River. (narmada, mahisagar, tapi)
14. The highest elderly population in india is in (kerala, maharashtra, arunachal pradesh)
15. The railway line from Dibrugarh to Kanyakumari is known as Express. (Vivek, Ashok, Mahatma)

◆ Choose The Right Answer From The Given Options. [1

Marks Each] [5]

16. sector Significance decreases with development.
A. Primary B. Secondary
C. Service D. None of the above
17. Who has declared the year 1999 as international year of the aged?
A. Unicef B. Unesco C.Un D. National commission
18. The world heritage of sun temple in Gujarat is found at.....in Gujarat.
A. Dholka B. Modhera C. Mehsana D. Rajkot
19. What percentage of the water available in india is used for irrigation?

A. 60% B. 24% C. 84% D. 44%

20. Nagarjun sagar project is constructed on river.....

A. Krishna B. Kaveri C. Mahi D. Narmada

◆ Answer The Following Questions In One Sentence.[1 Marks Each] [4]

21. Who provides helicopter services in India? To who does it provide those services?
22. In how many sectors are the occupation divided in developing countries?
23. Define Transportation.
24. What is the total income of nation termed as?

Section : B

◆ Answer The Following Questions In Short.[2 Marks Each] (ANY 9) [18]

25. Write a note on the Australoid(Nishad) tribe that came to India.
26. Leather work is a very old art of India. 'Explain the statement.
27. State two differences between natural gas and biogas.
28. India is a truly secular nation. Give reason.
29. Differentiate between terrorism and insurgency.
30. Give an Introduction of dramatic art.
31. Details regarding Lead.
32. Why has India become a rich store house of cultural heritage?
33. What is Deforestation and what is its impact?
34. 'Our 'duty' as a citizen to protect the cultural heritage-Explain.
35. Mention the steps to curb environmental degradation.
36. Write a note on the Negroid (Habsi) tribe that came to India.
37. Mumbai is called the "Cottonopolis of India' whereas Ahmedabad the 'Manchester of the East as well as 'Denim City'. Give reason.

Section : C

◆ Answer The Following Questions In Brief. (ANY 6) [18]

38. Explain "Price rise is beneficial as well as a hindrance in economic development".
39. What is meant by soil conservation? State the remedies of soil prevent soil conservation: erosion. OR State the remedies to prevent soil erosion.
40. Describe the work done in the field of health improvement. OR State efforts made by India to Improve health of its people.
41. Describe the advantages of tourism industry. OR State the contribution of tourism in preserving our heritage and boosting our economy.

42. Write a note on the town planning of Dholavera.
43. How many Vedas are there in India and which are they?
44. Write about the objectives and functions of the World Trade Organisation (WTO).
45. Describe the functions of consumer forums.
46. Describe the architecture beauty of the sun Temple of Modhera.

Section : D

◆ Answer The Following Questions To The Point. [4 Marks Each] (ANY 5) [20]

47. Discuss the provisions of consumer court. OR
Write a short note on the three-tier judicial system developed for consumer protection.
48. Explain in detail schemes and programmes undertaken by the government to reduce unemployment (Main four). Write a short note on steps taken or should be taken by government to reduce unemployment.

49. Science of Medicine and Surgery.
50. Explain India's progress in the fields of Metallurgy and Chemistry.
51. Indicate the following details in the underlined map of India given to you with proper nouns.
1. Coorg coffee brewing region.
2. Chandraprabha Sanctuary.
3. Cotton Textile Center.
4. Silk cloth Center.
52. Write note on types of agriculture. OR Classify farming into various types and explain of them briefly.
53. Write about government efforts to curb corruption.
54. Describe the contribution of agriculture in the economy of India.

"All The Best"





Federation of Academic Association

PAPER - 3

- STD. 10TH EM
- SUB. SOCIAL
- MARK 80
- TIME 3 Hour.

Section : A

◆ Match The Following, [5 Marks Each] [5]

1.

A	B
1. Dravidian caste	a. Corbett
2. Pandit Sarang Dev	b. Matriarchal family system
3. National Park	c. Human activities
4. Jamshedpur	d. Watershed area
5. East Manchester of Gujarat	e. Tata Locomotive Works
	f. Ahmedabad

◆ State Whether The Sentences Are True Or False. [5]

6. Children are most protected in our society.
7. The Buddhist literature is written in Pali.
8. Those castes which are included in the schedule of Article 342 are called schedule caste.
9. Mostly developing countries are included in countries having highest human development.
10. Gopuram word is used for architecture in Sanskrit language.

◆ Fill In The Blanks With Correct Alternative . [5]

11. Human activities are allowed within certain limits in (National Parks, Sanctuaries, Bio-Reserve Areas)
12. The united nations (un)declared the year 1999 as. (international older year, international men's year, international women's year)
13. In developing nations The main economic activity is (services, trade, agriculture)
14. Shri Mahavir Jain Worship Center is located at Koba (Gandhinagar, Patan, Ahmedabad)
15. Krishnaraj sagar yojana is located on the river..... (kaveri, krishna, godavari)

◆ Choose The Right Answer From The Given Options. [5]

16. Which is the original source of water on the earth?
A. Rain B. Lakes C. Wells D. Canals
17. Which is the least corrupt country in Asia?
A. Sri lanka B. Hong kong C. Singapore D. India
18. Bhakhra Nangal project is constricted on river
A. Yamuna B. Ganga C. Satluj D. Kosi
19. More than.....of the population is dependent on agriculture for employment.
A. 60% B. 70% C. 40% D. 50%
20. The world heritage of Humayun's tomb is found in.....
A. Delhi B. Lucknow C. Bhopal D. Channai

◆ Answer The Following Questions In One Sentence. [4]

21. What is the total income of nation termed as?
22. Which animals are used for transportation in mountainous forest?
23. Where the ropeways useful?

24. In how many sectors are the occupation divided in developing countries?

Section : B

◆ Answer The Following Questions In Short.[2 Marks Each] (ANY 9) [18]

25. Write a note on the ancient texts Sangeet Makrand and Sangeet Parijat.
26. Write a brief note on the Kailash Temple at Ellora.
27. On what factors does the establishment of any industry depend upon?
28. Why has the jute textile industry developed in West Bengal?
29. What is a National Park?
30. Why has India become a rich store house of cultural heritage?
31. Write a note on Limestone.
32. Write a note on the Mongloid and the tribes that came from Central Asia.
33. Why should we preserve and maintain our heritage?
34. Write a brief note on ancient Clay work.
35. Give details regarding Copper.
36. Explain the difference between rebellion (insurgency) and terrorism.
37. How can it be said that Indian's love nature and animals from ancient times?

Section : C

◆ Answer The Following Questions In Brief.[3 Marks Each] (ANY 6) [18]

38. Write a note on Takshashila Vidyapith.
39. Explain the benefits and disadvantages of Globalization?
40. Describe the architecture beauty of the sun Temple of Modhera.
41. Describe the steps taken by the Government for the protection of welfare of the consumers.
42. Describe the steps taken to control price rise?
43. What is soil erosion? State the measures to prevent it.
44. Write a note on the various types of resources.
45. Human Development Index is affected by which things around us?
46. Why is Gupta period called the golden period of Art?

Section : D

◆ Answer The Following Questions To The Point. [4 Marks Each] (ANY 5) [20]

47. Discuss the four types of measures taken by the government to protect the consumers.
48. Discuss the present situation of elderly and helpless people in India.
49. What do you mean by technical reforms in agriculture? Enlist the technical reforms that have taken place in Indian agriculture.
50. Describe the contribution of agriculture in the economy of India.

51. Discuss in detail the steps taken by government for poverty alleviation Programme in 'agriculture sector' and programme 'Gramodaya thi Bharat uday'.
52. Write about the progress made by ancient India in mathematics. OR Write a detailed note on ancient India's knowledge about mathematics and contribution to the world.

53. Explain India's progress in the fields of Metallurgy and Chemistry.
54. In the outlined map of India given to you, indicate the following details with proper nouns.
1. A region where peanuts ripen.
 2. Gir National Park.
 3. Railway engine building center.
 4. Any one seaport.

"All The Best"





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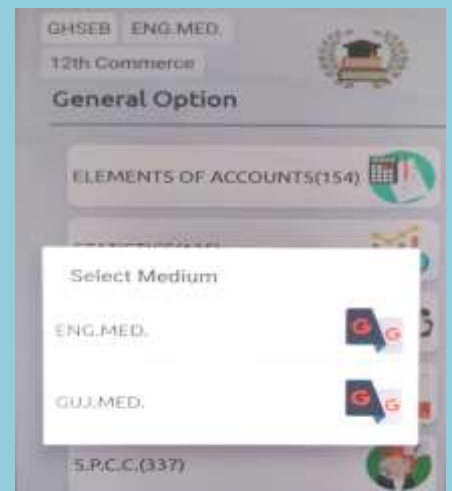
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Step :- 3

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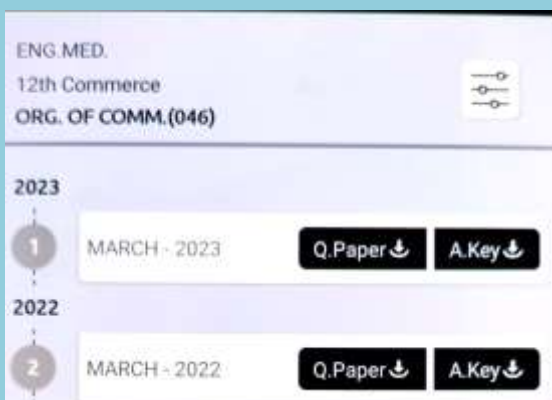
Step :- 4

Set your Medium, Std. & Subject



Step :- 5

Click on Q. Paper to get your Question paper PDF & Click on A. Key to get your Answer Key.





Federation of Academic Association

PAPER - 1

- STD. 10TH EM
- SUB. GUJARATI
- MARK 80
- TIME 3 Hour.

વિભાગ - A

- ◆ ગદ્ય - નીચેના જોડકા યોગ્ય રીતે જોડોને લખો. [3]

1. કૃતિની સામે તેના સાહિત્યપ્રકાર જોડો.

ગદ્ય કૃતિ (અ)	સાહિત્યપ્રકાર (બ)
1. જેઠીબાઈ	a. એકાંકી
2. દિવાનખાનામાં	b. અછાંદસરચના
3. ઝબકજ્યોત	c. લોકકથા
	d. રેખાચિત્ર

- ◆ ગદ્ય - નીચે આપેલા વિકલ્પોમાંથી યોગ્ય વિકલ્પ પસંદ કરી ખાલી જગ્યા પૂરો. [2]

4. ત્રિભુવનદાસ પાસેથી એક ચોપડી વાંચવા લાવે છે.
(કાકીના દીકરા પાસેથી, કાકાના દીકરા પાસેથી, પિતાના મિત્ર પાસેથી)

5. ભદ્રભદ્ર કપાળે લેપ કરેલ છે. (હળદરનો, ચંદનનો, કંકુનો)

- ◆ ગદ્ય - નીચે આપેલા વિધાનો ખરા છે કે ખોટા તે જણાવો. [2]

6. દીપકની ઉંમર આઠ વર્ષની છે.

7. અમાસ દિવસની અંધાર ઘેરી રાત્રિ હતી.

- ◆ ગદ્ય - નીચે આપેલા પ્રશ્નોના એક વાક્યમાં ઉત્તર લખો. [3]

8. વિદેશીઓ માટે લેખકનો ખ્યાલ શો હતો?

9. લેખક 'તાજમહેલ અદ્ભુત છે, નહિ?' એક પૂછતા સર્વજ્ઞભાઈએ શો ઉત્તર આપ્યો?

10. વાર્તાનાયક ટિક્કિન લઈ માંડવીમાં પ્રવેશે છે ત્યારે અમથી મા શું કરતા નજરે પડે છે?

- ◆ ગદ્ય - નીચેના પ્રશ્નોના બે - ત્રણ વાક્યમાં ઉત્તર લખો. [4]

(કોઈ પણ 2)

11. જેઠીબાઈનાં કારખાનાનો માલ ક્યા ક્યા દેશમાં જતો હતો?

12. ટિકિટ માસ્તર સોરાબજી વિષે ભદ્રભદ્રએ કરેલી ટીપ્પણી તમારા શબ્દોમાં વર્ણવો.

13. કાન્તિની બા એ, તેનાં મૃત્યુ પછી બંને દીકરાઓને પોતાની મિલકત કેવી રીતે વહેંચી - તે વિષે શું વ્યવસ્થા કરી હતી?

- ◆ ગદ્ય - નીચેના પ્રશ્નોના સવિસ્તાર ઉત્તર લખો. (કોઈ પણ 2)

[6]

14. રમઝુ મીર નુ શબ્દચિત્ર આલેખો

15. 'દીપકના પિતા'નું હૃદયપરિવર્તન તમારા શબ્દોમાં વર્ણવો.

16. બલાઈ કયું વૃક્ષ ન કાપવાની વિનંતી કરે છે? શા માટે?

વિભાગ - B

- ◆ પદ્ય - નીચેના જોડકા યોગ્ય રીતે જોડોને લખો. [3]

પદ્ય કૃતિ (અ)	કર્તા (બ)
17. મોરલી	a. ગઝલ
18. જીવન અંજલિ થાજો	b. મીરાંબાઈ
19. જીવમાં જીવ આવ્યો	c. કરસનદાસ માણેક
	d. હરિકૃષ્ણ પાઠક

- ◆ પદ્ય - નીચે આપેલા વિકલ્પોમાંથી યોગ્ય વિકલ્પ પસંદ કરી ખાલી જગ્યા પૂરો. [2]

20. તરસ્યા માણસને રાહત મળે છે. (ભજનથી, ઝાડના છાંયાથી, જળથી)

21. પ્રભુને મસ્તક ઉપર બિરાજે છે. (ગંગા, સર્પ, મુગટ)

- ◆ પદ્ય - નીચે આપેલા વિધાનો ખરા છે કે ખોટા તે જણાવો. [2]

22. પિંજરાનું બારણું ખોલવામાં આવ્યું.

23. "હાથ મેળવીએ" કાવ્યના કવિ નિરંજન ભગત છે.

- ◆ પદ્ય - નીચેના પ્રશ્નોના એક વાક્યમાં ઉત્તર લખો. [3]

24. કોણે ગોપીનું મન હરી લીધું હતું?

25. જીવનમાં મુશ્કેલીના સમયે આપણી મદદે કોણ આવે છે?

26. શ્રીકૃષ્ણે કાનમાં, મસ્તક પર ને મુખ પર શું ધારણ કર્યું છે?

- ◆ નીચેના પ્રશ્નોના બે - ત્રણ વાક્યમાં ઉત્તર લખો.

(કોઈ પણ 2)

[4]

27. કવિ મૃત્યુ સાથે કેવો સંઘર્ષ કરવા માંગે છે?

28. નાયિકા કોનું કેન્દ્ર શોધે છે? શા માટે?

29. 'જીવમાં જીવ આવ્યો' કાવ્યમાં કવીએ વિશિષ્ટ શબ્દ પ્રયોજ્યાં છે-એને ટૂંકમાં જણાવો.

- ◆ નીચેના પ્રશ્નોનો સવિસ્તાર ઉત્તર લખો. (કોઈ પણ 2) [6]

30. કાવ્યપંક્તિ સમજાવો.

"વમળોની વચમાં નૈયા મુજ હાલકડોલક થાજો,
શ્રદ્ધા કેરો દીપક મારો નવ કદીયે ઓલવાજો".

31. માણસની સલાપાત્રતાની યોગ્યતા ગઝલના આધારે સમજાવો.

32. "ક્યાં રે વાગી" - કાવ્યનો ભાવાર્થ જણાવો.

વિભાગ - C

- ◆ સમાનાર્થી શબ્દ વિશે આપેલ સુચના મુજબ લખો. [1]

33. નીચેનામાંથી કયો શબ્દ 'રુધિર'નો સમાનાર્થી શબ્દ છે ?

A. શોણિત

B. તાસીર

C. પુંજ

◆ સમાનાર્થી જોડકા અંગે આપેલ સુચના મુજબ કરો. [1]

34. નીચેનામાંથી કયું જોડકું સમાનાર્થી માટે સાચું છે?

- A. વ્યથા - વાયા
- B. ત્વરિત - ઝડપી
- C. ઘોડો - નેત્ર

◆ વિરુદ્ધાર્થી શબ્દ વિશે આપેલ સુચના મુજબ લખો. [1]

35. નીચેનામાંથી “સાક્ષર” શબ્દનો વિરુદ્ધાર્થી શબ્દ કયો છે?

- A. નિરક્ષર
- B. ભણેલો
- C. ગણેલો

◆ વિરુદ્ધાર્થી જોડકા અંગે આપેલ સુચના મુજબ કરો. [1]

36. નીચેનામાંથી કયું વિરોધી જોડકું ઉચિત છે ?

- A. હાસ્ય × સ્મિત
- B. સવાલ × જવાબ
- C. કૃતજ્ઞ × આભાર

◆ નીચેનામાંથી કઈ જોડણી સાચી છે? [1]

- 37. A. ગીરીધર
- B. ગિરિધર
- C. ગીરીધર

◆ આપેલ ખાલીજગ્યામાં યોગ્ય શબ્દ મુકો. [1]

38. કાન્તિના બીજા હાથમાં બે હતી

- A. થેલી
- B. ઠેલી
- C. થેલિ

◆ સંધિ વિશે આપેલ સુચના મુજબ કરો. [1]

39. ‘હિમાચ્છાદિત’ શબ્દનો સાચો સંધિવિગ્રહ કયો છે ?

- A. હીમ + છાદિત
- B. હિમ + આચ્છાદિત
- C. હિમ + છાદિત

◆ સમાસ વિશે આપેલ સુચના પ્રમાણે કરો. [1]

40. “દેહાંત! શબ્દમાં કયો સમાસ રહેલો છે?

- A. ઈન્દ્ર સમાસ
- B. તત્પુરુષ સમાસ
- C. ઉપપદ સમાસ

◆ આપેલ રૂઢિપ્રયોગનો અર્થ આપો. [1]

41. ભોઠાં પડવું

◆ આપેલ કહેવત સમજાવો. [1]

42. ‘જ્યાં પંચ ત્યાં પરમેશ્વર’

◆ વાક્યને સુચના મુજબ કર્તરી કે કર્મણી વાક્ય બનાવો. [1]

43. તેણે હવામાં ગોળીબાર કર્યો. - કર્મણીવાક્ય બનાવો.

◆ વાક્યને સુચના મુજબ ભાવે કે પ્રેરક વાક્ય બનાવો. [1]

44. આપણે પ્રેમશોર્યનું ગીત ગાઈએ. - પ્રેરક વાક્ય બનાવો.

◆ આપેલ વાક્યમાં રેખાંકિત વિશેષણનો પ્રકાર જણાવો. [1]

45. દર્દીઓને કાને આજકાલ બે શબ્દો અચૂક કાને પડે છે.

◆ વિશેષણ અંગે સુચના મુજબ આપેલ વિકલ્પોમાંથી યોગ્ય વિકલ્પ પસંદ કરો. [1]

46. નીચેનામાંથી અવિકારી વિશેષણ શોધો.

- A. લાંબુ
- B. ઉજ્જડ
- C. સાંકડું

◆ વાક્યમાં યોગ્ય વિરામચિહ્ન મૂકી વાક્ય ફરીથી લખો. [1]

47. બરફનો ગાંગડો લાવ્યો છે કે ગાંગડી

◆ આપેલ સુચના મુજબ કરો. [1]

48. વાક્યમાં કયું વિરામચિહ્ન જોડમાં વપરાય છે?

- A. અલ્પવિરામ
- B. અવતરણ ચિહ્ન
- C. ઉદગાર ચિહ્ન

વિભાગ - D

◆ નીચે આપેલા ગદ્યખંડનો આશરે ત્રીજા ભાગમાં સંક્ષેપ કરી તેને યોગ્ય શીર્ષક આપો. [4]

49. શિસ્તના બે પ્રકાર છે : સ્વયંશિસ્ત અને ફરજિયાત શિસ્ત. “સોટી વાગે ચમચમ અને વિધા આવે ધમધમ” એ વ્યાય મુજબ વિધાર્થીઓ પર ફરજિયાત શિસ્ત લાદવામાં આવે છે; પરંતુ આજના જમાનામાં આવી શિસ્ત કારણત નીવડી શકે તેમ નથી. સ્વયંશિસ્ત કે સ્વૈચ્છિક શિસ્તના વાતાવરણમાં જ બાળકોનો સાચો વિકાસ થઈ શકે છે. ફરજિયાત પાળવવામાં આવતી શિસ્તમાં ભય હોય છે. સ્વયંશિસ્તમાં ભયને કોઈ સ્થાન હોતું નથી. વ્યક્તિઓ જાતે જ સમજી - વિચારીને શિસ્તનું પાલન કરે છે. આપણામાં સ્વયંશિસ્તની ભાવના કેળવાયેલી હશે તો અમેરિકાનું અને ઈંગ્લેંડની જેમ આપણા દેશની પણ પ્રગતિ થઈ શકશે. શિસ્તના અભાવે અનેક સમસ્યાઓ ઊભી થાય છે. શાળાઓમાં વિધાર્થીઓની અનિયમિતતા, ઘોંઘાટ, માલ-મિલકતનું નુકશાન, હડતાલ, મારામારી વગેરે ગેરશિસ્તનાં જ પરિણામ છે. શિસ્તને સદ્વ્યવહાર સાથે ગાઢ સંબંધ છે. જ્યાં વિનય, વિવેક અને જવાબદારીની ભાવના હોય છે ત્યાં શિસ્ત જળવાય છે અને વાતાવરણ સુખદ બને છે.

◆ આપેલા મુદ્દાઓ પરથી વાર્તા લખો અને તેમાંથી મળતો બોધ તથા વાતને શીર્ષક આપો. [4]

50. એક પ્રવાસી - મોડી રાતે ધર્મશાળાનું બારણું ખખડાવું અંદરથી રખેવાળનો જવાબ -ચાવી ખોવાય ગઈ - તમારે પાસે ચાંદીની જ ચાવી હોય તો જ દરવાજો ઉઘડે - પ્રવાસીનો તડમાંથી ચાંદીનો રૂપિયો સરકાવવો - દરવાજો ઉઘાડવો - પ્રવાસીની ચતુરાઈ - રખેવાળને સામાન લેવા બહાર મોકલવો - દરવાજો બંધ કરી લેવો - રખેવાળે દરવાજો ખખડાવવો - પ્રવાસીનો જવાબ - ચાવી તમારી પાસે છે તે આપો તો દરવાજો ઉઘડે - રખેવાળનું સમજી જવું - દરવાજો ઉઘાડવો.

◆ અહેવાલ લખો. [4]

51. તમારી શાળામાં યોજાયેલ ‘શિક્ષક દિન’ની ઉજવણીનો અહેવાલ લખો.

♦ **નીચે આપેલી પંક્તિઓનો વિચાર-વિસ્તાર કરો.**

(કોઈ પણ 1) [4]

52. “દીપકના બે દીકરા, કાજળ અને અજવાશ.

એક કપૂત કાળું કરે, બીજો દિયે પ્રકાશ.

52. પૈસાને વળી પદવીનો, વિશેષ શો વિશ્વાસ;

રાવણ કેરી સિદ્ધિ પણ, પળમાં પામી નાશ.

♦ **નીચેના માંથી કોઈ એક વિષય પર આશરે ૨૦૦ શબ્દોમાં**

નિબંધ લખો. (કોઈ પણ 1) [8]

53. “નારી તું નારાયણી”

[મુદ્દા: 1. પરંતંત્રતા અને સ્વચ્છંદતા વચ્ચે અટવાતું નારીજીવન

2. ભારતમાં સ્ત્રીઓની ચડતી-પડતીનો ઇતિહાસ 3. ભારતમાં

સ્ત્રી-શક્તિની જાગૃતિ 4. પશ્ચિમકરણના નામે ફેલાતાં
અનિષ્ટો 5. ભારતની નારી નારાયણી બને!]

53. માતૃપ્રેમ અને બાળઉછેર

[મુદ્દા: 1. પ્રસ્તાવના 2. માનું મૂલ્ય શી રીતે અંકાય ? 3.

જીવનઘડતરમાં માતાનું સ્થાન 4. મા પિનાના જીવનની

કલ્પના જ અસહ્ય 5. ઉપસંહાર]

53. શિક્ષણમાં પ્રવાસનું મહત્વ

[મુદ્દા: 1. પ્રસ્તાવના 2. પ્રવાસના વિવિધ ફાયદા 3. પ્રવાસથી

પ્રત્યક્ષ જ્ઞાનનો અનુભવ 4. પ્રવાસથી સૌંદર્યદ્રષ્ટિનો થતો

વિકાસ 5. સમૂહજીવનનો અનુભવ 6. પ્રવાસથી

સાહસિકવૃત્તિ કેળવાય 7. ઉપસંહાર]

All The Best





Federation of Academic Association

PAPER - 2

- STD. 10TH EM
- SUB. GUJARATI
- MARK 80
- TIME 3 Hour.

SECTION :- A

◆ નીચેનાં જોડકાં યોગ્ય રીતે જોડીને ફરીથી લખો. [3]

અ (કૃતિ)	બ (કર્તા)
1. સામગ્રી તો સમાજની છે ને ?	અ. ટૂંકી વાર્તા
2. સૂરજ તો બધે જ સરખો	બ. પ્રસંગ કથા
3. નથી.	ક. હાસ્યનિબંધ
	ડ. નાટક

◆ આપેલા વિકલ્પોમાંથી યોગ્ય વિકલ્પ પસંદ કરી ખાલી જગ્યા પૂરો. [2]

4. દીપક.....પત્ર લખવા માટે બાને જણાવે છે.(ગાંધીજીને, સાહેબને)
5. જેઠીબાઈની હિંમત અને કુનેહને લીધે તેમનું નામ ભારતના ઇતિહાસમાં.....અંકિત રહેશે.(સુવર્ણ અક્ષરે, તામ્રપત્રમાં)

◆ નીચે આપેલાં વિધાનો ખરાં છે કે ખોટાં તે જણાવો. [2]

6. સિમલા જઈને બલાઈ શીમળાના વૃક્ષનો ફોટોગ્રાફ મંગાવે છે.
7. 'ટિફિન' કૃતિમાં પરોપકારની લાવના રજૂ થઈ નથી.

◆ નીચે આપેલા પ્રશ્નોના એક વાક્યમાં ઉત્તર લખો. [3]

8. વૃદ્ધ સ્ત્રીઓની ડિશમાં વેઈટર કેટલું પીરસતો હતો ?
9. વિદેશીઓ માટે લેખકને શો ખ્યાલ હતો ?
10. વાર્તાનાયક અમથી માને શું કહે છે ?

◆ નીચે આપેલા પ્રશ્નોના બે-ત્રણ વાક્યોમાં ઉત્તર લખો. (ગમે તે બે) [4]

11. દીપક બાને કોને કાગળ લખવા કહે છે ? અને કાગળમાં શું લખવા કહે છે ?
12. બલાઈને પ્રકૃતિ સાથે કેવી લાગણી છે ?
13. ભૂધર મેરાઈને રમઝુ પર ગુસ્સો કેમ આવે છે ?

◆ નીચેના પ્રશ્નોના સવિસ્તાર ઉત્તર લખો. (ગમે તે બે) [6]

14. 'સૂરજ તો બધે જ સરખો'માં આખરે લેખક ક્યાંય ન જવા માટે કેમ વિચારે છે ?
15. બલાઈ કયું વૃક્ષ ન કાપવાની વિનંતી કરે છે ? શા માટે ?
16. સરકારી ક્ષેત્રે ક્રાંતિ લાવવા માટે કુરિયને આપેલો ફાળો પાઠને આધારે વર્ણવો.

SECTION :- B

◆ નીચેના જોડકાં યોગ્ય રીતે જોડીને ફરીથી લખો. [3]

અ (કૃતિ)	બ (કર્તા)
17. હાથ મેળવીએ	(અ) લોકગીત
18. દીવાનખાનામાં	(બ) ઊર્મિકાવ્ય
19. ક્યારે વાગી ?	(ક) અછાંદસ
	(ડ) ગઝલ

◆ યોગ્ય વિકલ્પ પસંદ કરી ખાલી જગ્યા પૂરો. [2]

20. 'સૂર્ય તપતો હોય' એ દ્વારા આવે છે. (પ્રગતિ, અધોગતિ)
21. હાઈકુમાંઅક્ષરો હોય છે. (14, 17)

◆ નીચે આપેલાં વિધાનો ખરાં છે કે ખોટાં તે જણાવો. [2]

22. પંખી પિંજરામાંથી બહાર નીકળી આકાશમાં ઊડવા લાગે છે.
23. 'કીડિયારુ' પૂરવામાં આવે તો જગજાહેર કરવું જોઈએ.

◆ નીચે આપેલા પ્રશ્નોના એક વાક્યમાં ઉત્તર લખો. [3]

24. વરસાદ વરસવાથી પછોં પર શી અસર થઈ ?
25. કવિ અજાણ્યા માણસને શું કહે છે ?
26. નાયિકા દીવાનખાનામાં વસ્તુઓ કેવી રીતે ગોઠવે છે ?

◆ પ્રશ્નોના બે-ત્રણ વાક્યોમાં ઉત્તર લખો. (ગમે તે બે) [4]

27. કૃષ્ણ ક્યાં અને કેવી રીતે નાચે છે ?
28. કવિના મતે માનવીના હાથ ક્યા ક્યા કાર્યો કરે છે ?
29. કવિ મૃત્યુ સાથે કેવો સંઘર્ષ કરવા માંગે છે ?

◆ નીચેના પ્રશ્નોના સવિસ્તાર ઉત્તર લખો. (ગમે તે બે) [6]

30. કાવ્યપંક્તિ સમજાવો.
'વમળોની વચ્ચે નૈયા મુજ હાલકડોલક થાજો,
શ્રદ્ધા કેરો દીપક મારો નવ કદીયે ઓલવાજો.
31. 'પંખી પીંજરામાં ભરાઈ ગયું.' માં વ્યક્ત થતી તા વર્ણવો.
વેદના વર્ણવો.
32. 'વાદળ ટોચે પહોંચી વેરાઈ ગયું.' પંક્તિમાં વ્યક્ત થતો સંદેશ.

SECTION :- C

◆ સમાનાર્થી જોડકા અંગે આપેલ સુચના મુજબ કરો. [1]

33. નીચેનામાંથી કયો શબ્દ 'અતીત' શબ્દનો સમાનાર્થી છે?

- (A) અતિ
- (B) વીતેલા
- (C) પૂર્વજ

◆ સમાનાર્થી શબ્દ વિશે આપેલ સુચના મુજબ લખો. [1]

34. નીચેનામાંથી સમાનાર્થી શબ્દનું કયું જોડકું ઉચિત નથી?

- (A) જરીક - થોડુંક
- (B) દૂધ - દુગ્ધ
- (C) ઉષ્મા - વામ

◆ વિરુદ્ધાર્થી શબ્દ વિશે આપેલ સુચના મુજબ લખો. [1]

35. 'સૂર્યોદય' શબ્દનો વિરુદ્ધાર્થી શબ્દ શોધીને લખો.

- (A) સવાર
- (B) સૂર્યાસ્ત
- (C) રાત્રિ

- ♦ વિરુદ્ધાર્થી જોડકા અંગે આપેલ સુચના મુજબ કરો. [1]
36. નીચે વિરુદ્ધાર્થી જોડકાં આપ્યા છે, તેમાં કયું જોડકું ઉચિત નથી ?
 (A) સમીપ × દૂર
 (B) તૃષ્ણા × તરસ
 (C) પ્રાધાન્ય × ગૌણ
- ♦ નીચેનામાંથી કઈ જોડણી સાચી છે? [1]
37. (A) પ્રતિકૃતિ
 (B) પરતિકૃતી
 (C) પ્રતિકૃતી
- ♦ આપેલ ખાલીજગ્યામાં યોગ્ય શબ્દ મૂકો. [1]
38. આપણે માણવી હોય તો કમાવું જોઈએ.
 (A) જિંદગી
 (B) જીંદગી
 (C) જીદંગી
- ♦ સંધિ વિશે આપેલ સુચના મુજબ કરો. [1]
39. નીચેનામાંથી 'પર્યટન' શબ્દની કઈ સંધિ યોગ્ય રીતે છોડેલી છે?
 (A) પરિ + અટન
 (B) પર્ય + ટન
 (C) પર્યટ + અન
- ♦ સમાસ વિશે આપેલ સુચના પ્રમાણે કરો. [1]
40. નીચેનામાંથી કયો સમાસ મધ્યમપદલોપી છે ?
 (A) દીવાદાંડી
 (B) ભરસભા
 (C) ભક્તિલીન
- ♦ આપેલ રૂઢિપ્રયોગનો અર્થ આપો. [1]
 41. 'ડગળી ચસકી જવી' -
- ♦ આપેલ કહેવત સમજાવો. [1]
 42. 'વાઢ કાન ને આવ્ય સાન' -
- ♦ કર્મણિવાક્ય બનાવો. [1]
 43. 'કનુ તો હજી સગડ મેલતો નથી' -
- ♦ પ્રેરકવાક્ય બનાવો. [1]
 44. 'બાપુ વાવટો ઉતારી લે છે.' -
- ♦ આપેલ વાક્યમાં રેખાંકિત વિશેષણનો પ્રકાર જણાવો. [1]
 45. 'વગડા વચ્ચે એકાકી મંદિર છે.' -
- ♦ વિશેષણ અંગે સુચના મુજબ આપેલ વિકલ્પોમાંથી યોગ્ય વિકલ્પ પસંદ કરો. [1]
46. નીચેનામાંથી અવિકારી વિશેષણ શોધીને લખો.
 (A) મારી
 (B) ઘણા
 (C) ભ્રષ્ટ
- 47. તારો જીવ કેમ અકળાય છે. - યોગ્ય વિરામચિહ્ન મૂકી વાક્ય ફરીથી લખો.**
- 48. વાક્યના અંતે કયું વિરામચિહ્ન મૂકી શકાય ?**
 (A) લોપચિહ્ન

- (B) અલ્પવિરામ
 (C) પૂર્ણવિરામ

SECTION :- D

49. ગદ્યખંડનો આશરે ત્રીજા ભાગમાં સંક્ષેપ કરી તેને યોગ્ય શીર્ષક આપો. [4]

જીભને આપણે 'લૂલી' નું અભિધાન આપ્યું છે. પણ એ લૂલી હશે તોયે ઈશ્વરકૃપા પામેલા પંગુના જેવી હશે. આખો ગિરિ ઓળંગી શકે એવી જગતમાં જે કાંઈ થાય છે - સારું નરસું, આનંદ - કંકાસ, આત્મશલાઘા, ખુશામદ, વિવાહને વરસી માંદગીને તંદુરસ્તી તે સર્વ મોટે ભાગે જીભને લઈને જ થાય છે. સિદ્ધાંત તરીકે જીભ પર અંકુશ રાખવાની શક્તિ મનુષ્યમાં છે. પણ ખરી રીતે જોતાં જીભની સત્તા હેઠળ એ દબાઈ જાય છે. સમાજ ધર્મને કાયદાની રૂએ પુરુષ સ્ત્રીનો સ્વામી છે, પણ વસ્તુતઃ એ સ્ત્રીનો ગુલામ હોય તેમ વર્તે છે. એ જ રીતે જીભનાં એ તાબામાં રહે છે. એની તંદુરસ્તી, એની નીતિ, એનો વિવેક, એનો ધર્મ, એનું આખું જીવન એની જીભને આધારે જ વિકસે છે કે વણસે છે મનુષ્ય એટલે જીભ.

50. આપેલા મુદ્દાઓ પરથી વાર્તા લખો અને તેમાંથી મળતો બોધ લખી તેને શીર્ષક આપો : [4]

[મુદ્દા : એક સાબર હતું -તળાવના પાણીમાં પોતાનો પડછાયો જોઈને રૂપાળાં શીંગડાના વખાણ કરે છે—પાતળા પગ છે તેનું દુઃખ વ્યક્ત કરે છે - અચાનક વાઘની ગર્જના થાય છે - સાબર ભાગે છે - વાઘ પાછળ રહી જાય છે -સાબર જંગલમાં પહોંચે છે - ઝાડ સાથે શીંગડા ભેરવાઈ જાય છે - સાબરને અફસોસ થાય છે - જે પગને હું વગોવતું હતું તેણે બચાવ્યું પણ શીંગડાઓને લીધે મરવાનો વારો આવશે.]

51. તમારા શહેરમાં ઉનાળાના વેકેશનમાં શરૂ થયેલ 'સમર કેમ્પ'નો અહેવાલ આશરે 100 શબ્દોમાં લખો. [4]

♦ નીચે આપેલી પંક્તિઓનો વિચાર-વિસ્તાર કરો. [4]

52. 'ભગીશ નહિ જનોથી, મિત્ર, સ્ત્રી, બાળકોથી; જીવીશ, બની શકે તો, એકલાં પુસ્તકોથી.' **અથવા**

52. 'વિશાળે જગ વિસ્તરે નથી એક જ માનવી : પશુ છે, પંખી છે, પુષ્પો, વનોની છે વનરાજિ!'

♦ કોઈપણ એક વિષય પર આશરે 200 શબ્દોમાં નિબંધ લખો. [8]

53. માતૃપ્રેમ અથવા મા તે મા

[મુદ્દા : પ્રસ્તાવના - માતાનો પ્રેમ - બાળક પ્રત્યેનું વાત્સલ્ય, બાળકનું ઘડતર - ઉપસંહાર.] **અથવા**

53. નારી તુ નારાયણી

[મુદ્દા : પ્રસ્તાવના - નારીની આજની સ્થિતિ - પ્રાચીનકાળમાં નારીનું સમાજમાં સ્થાન - ઉપસંહાર.] **અથવા**

53. કમ્પ્યુટર: આધુનિક યુગની અજાયબી !

[મુદ્દા: માનવીએ કરેલી અભૂતપૂર્વ શોધો - માનવ : યંત્રોનો ગુલામ - માનવીનું મન : એક કુદરતી કમ્પ્યુટર ! - બે મહાન શોધો : કમ્પ્યુટરઅને કેલ્ક્યુલેટર - કમ્પ્યુટરે કરેલી કમાલની કાર્યવાહી વિવિધ ઉપયોગો - ફિડિંગ અને પોગ્રામિંગની કરામત - ઉપસંહાર]



Federation of Academic Association

PAPER - 3

- STD. 10TH EM
- SUB. GUJARATI
- MARK 80
- TIME 3 Hour.

વિભાગ - A

- ◆ ગદ્ય - નીચેના જોડકા યોગ્ય રીતે જોડોને લખો. [3]
કૃતિની સામે તેના સાહિત્યપ્રકાર જોડો.

ગદ્ય કૃતિ (અ)	સાહિત્યપ્રકાર (બ)
1. શરણાઈના સુર	a. હાસ્યનિબંધ
2. પ્રયાણ	b. ટૂંકી વાર્તા
3. શ્વેતકાંતિના પ્રણેતાઓ	c. નવલકથાખંડ
	d. રેખાચિત્ર

- ◆ ગદ્ય - નીચે આપેલા વિકલ્પોમાંથી યોગ્ય વિકલ્પ પસંદ કરી ખાલી જગ્યા પૂરો. [2]

4. બધા મિત્રો ભેગા મળીને ઝાપટે છે. (રેવડી, પેંડા, ગાંઠિયા)
5. રાવણનો પરાજય કર્યો હતો. (હનુમાનજીએ, શ્રીરામે, લક્ષ્મણે)

- ◆ ગદ્ય - નીચે આપેલા વિધાનો ખરા છે કે ખોટા તે જણાવો. [2]

6. સૌરાષ્ટ્રને દક્ષિણ કિનારે દમણ બંદર આવેલું છે.
7. ખૂણાની ઘોડીઓ પર ગ્રીકના પૂતળાં ગોઠવ્યાં છે.

- ◆ ગદ્ય - નીચે આપેલા પ્રશ્નોના એક વાક્યમાં ઉત્તર લખો. [3]

8. અમથી માં કોના માટે રોટલા ઘડી રહ્યા હતા?
9. “સસ્તું ભાડું અને સિદ્ધપુર ની જાતરા” લેખક કોને જણાવે છે?
10. શિયાળને વરુ કોણે ધારી લીધું હતું? પાઠનાં આધારે જણાવો.

- ◆ ગદ્ય - નીચેના પ્રશ્નોના બે - ત્રણ વાક્યમાં ઉત્તર લખો.

(કોઈ પણ 2) [4]

11. જેઠીબાઈએ પોર્ટુગીઝ સરકારના જુલમની કહાણી પોર્ટુગલની રાણી સુધી કેવી રીતે પહોંચાડી?
12. કાન્તિની પત્ની રમાં તેના સાસુ વિશે કેવો ભાવ રાખતી હતી?
13. ભદ્રંભદ્રનું વર્તન ક્યારે ક્યારે હાસ્ય જન્માવે છે?

- ◆ ગદ્ય - નીચેના પ્રશ્નોના સવિસ્તાર ઉત્તર લખો. (કોઈ પણ 2) .

[6]

14. ‘શરણાઈ નાં સૂર’ કૃતિને આધારે પિતાની વેદનાનું વર્ણન કરો.
15. દીપકનાં વ્યક્તિત્વ માં તરવરતી દેશદાઝને તમારા શબ્દોમાં વર્ણવો.
16. બલાઈ શીમળાના વુક્ષનો ફોટોગ્રાફ કેમ મંગાવે છે? વુક્ષનો ફોટોગ્રાફ શક્ય ન હોવાથી કાકીની વેદના આલેખો.

વિભાગ - B

- ◆ પદ્ય - નીચેના જોડકા યોગ્ય રીતે જોડોને લખો. [3]
કૃતિની સામે તેના કર્તા જોડો.

પદ્ય કૃતિ (અ)	કર્તા (બ)
17. જીવમાં જીવ આવ્યો	a. પ્રાર્થના
18. મોરલી	b. સોનેટ
19. જીવન અંજલિ થાજો	c. પદ
	d. ગઝલ

- ◆ પદ્ય - નીચે આપેલા વિકલ્પોમાંથી યોગ્ય વિકલ્પ પસંદ કરી ખાલી જગ્યા પૂરો. [2]

20. પ્રભુ શ્રી કૃષ્ણના મુખ ઉપર બિરાજે છે. (માખણ, મોરલી, દધિ)
21. દીન-દુઃખિયાનાં આંસુ લૂછતાં ન ધરાય. (અંતરે, અન્નજળ, રૂમાલ)

- ◆ પદ્ય - નીચે આપેલા વિધાનો ખરા છે કે ખોટા તે જણાવો. [2]

22. જિંદગી આગ જેવું છે.
23. આપણા હાથ સારાં-નદારાં કામ કરે છે.

- ◆ પદ્ય - નીચેના પ્રશ્નોના એક વાક્યમાં ઉત્તર લખો. [3]

24. વૃંદાવનની મોરલીનો નાદ ક્યાં ગાજે છે?
25. મોત આવે તો પણ જીવનના મોરચા પર કવિ શું કરવા માંગે છે?
26. કાવ્યનાયિકા “કોઠીએ કણ ખૂટી પડવાનું” કયું કારણ આપે છે?

- ◆ પદ્ય - નીચેના પ્રશ્નોના બે-ત્રણ વાક્યમાં ઉત્તર લખો. (કોઈ પણ 2). [4]

27. દિવાનખાનામાં કાવ્યના અંતે નાયિકા કેવો મનોભાવ અનુભવે છે?
28. મુક્ત થયેલું પંખી પિંજરામાં પાછું કેમ ભરાઈ જાય છે?
29. ટહોકી ઉઠ્યો તરત વગડો, સીમ સોણે ગઈ ત્યાં ગાણે-ગાણે હરખ ઉઠલ્યો, ધૂધવ્યાં પૂર આઘા - પંક્તિ સમજાવો.

- ◆ પદ્ય - નીચેના પ્રશ્નોનો સવિસ્તાર ઉત્તર લખો. (કોઈ પણ 2) .

- [6]
30. અંતિમ બે શેરને આધારે આત્મનિરિક્ષણ અને પ્રમાણિકતા સમજાવો.
31. “ક્યાં રે વાગી” - કાવ્યનો ભાવાર્થ જણાવો.
32. ‘જીવન અંજલિ થાજો’ - શીર્ષકની યથાર્થતા સિદ્ધ કરો.

વિભાગ - C

- ◆ **સમાનાર્થી જોડકા અંગે આપેલ સુચના મુજબ કરો. [1]**
33. નીચેનામાંથી કયું જોડકું સમાનાર્થી માટે સાચું નથી?
A. શીતલ - ગરમ
B. સફેદ - ધોળું
C. કોમલ - લીસું
- ◆ **સમાનાર્થી શબ્દ વિશે આપેલ સુચના મુજબ લખો. [1]**
34. નીચેનામાંથી કયો શબ્દ “ઉભંગ” નો સમાનાર્થી છે ?
A. વૃષ્ટિ
B. પર્જન્ય
C. ઉત્સાહ
- ◆ **વિરુદ્ધાર્થી શબ્દ વિશે આપેલ સુચના મુજબ લખો. [1]**
35. નીચેનામાંથી કયો શબ્દ ‘મુક્તિ’ નો વિરોધી છે ?
A. છૂટછાટ
B. બંધન
C. મુક્ત
- ◆ **વિરુદ્ધાર્થી જોડકા અંગે આપેલ સુચના મુજબ કરો. [1]**
36. નીચેનામાંથી કયું વિરોધી જોડકું ઉચિત છે ?
A. અવાજ x નાદ
B. વદન x મોઢું
C. કરમાયેલા x ખીલેલા
- ◆ **નીચેનામાંથી કઈ જોડણી સાચી છે? [1]**
37. A. શિષ્ટાચાર
B. શીસ્તાચાર
C. સીસ્તાચાર
- ◆ **આપેલ ખાલીજગ્યામાં યોગ્ય શબ્દ મૂકો. [1]**
38. વગડા વચ્ચે આસુદેવ મહાદેવનું મંદિર છે.
A. એકાકી
B. એકાંકી
C. એકલવ્ય
- ◆ **સંધિ વિશે આપેલ સુચના મુજબ કરો. [1]**
39. “ભાષાંતર” શબ્દનો સાચો સંધિવિગ્રહ કયો છે ?
A. ભાષા+અંતર
B. ભાષ +ઈતર
C. ભાષા +અતર
- ◆ **સમાસ વિશે આપેલ સુચના પ્રમાણે કરો. [1]**
40. “એકમત” શબ્દમાં કયો સમાસ રહેલો છે?
A. દ્વન્દ્વ સમાસ
B. કર્મધરાય સમાસ
C. બહુવ્રીહિ સમાસ
- ◆ **આપેલ રૂઢિપ્રયોગનો અર્થ આપો. [1]**
41. અધુરો ઘડો છલકાય ઘણો
- ◆ **આપેલ કહેવત સમજાવો. [1]**
42. ‘પાકા ઘડે કાંઠા ન ચડે’

- ◆ **વાક્યને સુચના મુજબ કર્તરી કે કર્મણી વાક્ય બનાવો. [1]**
43. કાળુએ ન બોલવાના સોગન ખાધા હતા. - કર્મણીવાક્ય બનાવો.
- ◆ **વાક્યને સુચના મુજબ ભાવે કે પ્રેરક વાક્ય બનાવો. [1]**
44. આદિવાસીઓ મહુડાના પાનના ઢગલા કરે. - પ્રેરક વાક્ય બનાવો.
- ◆ **આપેલ વાક્યમાં રેખાંકિત વિશેષણનો પ્રકાર જણાવો. [1]**
45. આખું આકાશ જાણે ચોપાસ વેરાયેલા લોહીના ટુકડાઓથી ભરાઈ ગયું.
- ◆ **વિશેષણ અંગે સુચના મુજબ આપેલ વિકલ્પોમાંથી યોગ્ય વિકલ્પ પસંદ કરો. [1]**
46. નીચેનામાંથી વિકારી વિશેષણ શોધો.
A. નખરાળું
B. રેશમી
C. પ્રસિદ્ધ
- ◆ **વાક્યમાં યોગ્ય વિરામચિહ્નો મૂકી વાક્ય કરીથી લખો. [1]**
47. જેઠીબાઈએ છાપેલી ઓઢણી સુંદર કિનખાબની થેલીમાં મૂકી
- ◆ **આપેલ સુચના મુજબ કરો [1]**
48. વાક્યને અંતે કયું વિરામચિહ્ન ન મૂકી શકાય?
A. પૂર્ણવિરામ
B. પ્રશ્નાર્થ ચિહ્ન
C. અલ્પવિરામ

વિભાગ - D

- ◆ **નીચે આપેલા ગદ્યખંડનો આશરે ત્રીજા ભાગમાં સંક્ષેપ કરી તેને યોગ્ય શીર્ષક આપો. [4]**
49. મનુષ્યમાત્રનો પોતાના પડોશી પ્રત્યે પહેલો ધર્મ છે. એમાં પરદેશીનો દ્વેષ નથી અથવા સ્વદેશીનો પક્ષપાત નથી. શરીર ધારીની સેવા કરવાની શક્તિને મર્યાદા છે. એ પોતાના પડોશીને મુશ્કેલીથી પહોંચી શકે છે. પોતાના પડોશી પ્રત્યેનો ધર્મ સહુ બરોબર પાળે તો જગતમાં કોઈ મદદ વિના દુઃખી ન થાય. પડોશીની સેવા કરનાર આખા જગતની સેવા કરે છે એમ કહી શકાય. પડોશી પ્રત્યેના ધર્મનું પાલન એટલે જગત પ્રત્યેના ધર્મનું પાલન. જગતની સેવા બીજી રીતે અશક્ય છે; જે પડોશીને તરછોડે છે ને પોતાના શોખને પૂરે છે તે સ્વેચ્છાચારી છે, સ્વછંદી છે. તે કેવળ પોતાના માટે જ જીવે છે. જેને મન આખું જગત કુટુંબ છે તેનામાં બધાની સેવા કરવાની શક્તિ હોવી જોઈએ, જગતની સેવા પડોશીની સેવા વડે જ થઈ શકે. - ગાંધીજી
- ◆ **આપેલા મુદ્દાઓ પરથી વાર્તા લખો અને તેમાંથી મળતો બોધ તથા વાતને શીર્ષક આપો. [4]**
50. એક કંજૂસ - વાડામાં રૂપિયા દાટવા - દરરોજ રાતે રૂપિયા ગણવા - ચોરનું જોઈ જવું - રૂપિયા કાઢી લેવા અને કાંકરા મુકવા - કંજૂસને જાણ - માથું ફૂટવું - પડોશીનું મહેણું “હવે કાંકરા ગણજે” - બોધ

♦ અહેવાલ લખો. [4]

51. તમારી શાળામાંથી નિવૃત્ત થતા શિક્ષકના વિદાયસમારભનો અહેવાલ આશરે એકસો શબ્દોમાં લખો.

♦ નીચે આપેલી પંક્તિઓનો વિચાર-વિસ્તાર કરો.

(કોઈ પણ 1) [4]

52. 'સજ્જન કેરા સંગથી ટળે બધા પરિતાપ,
સીલ લાખ પર દાબતાં ઉત્તમ ઊઠે છાપ.'

52. 'વિદ્યા પુસ્તકમાં ને પર કબજામાં ધન,
ભીડ પડે કામ ના'વે વિદ્યા ને ધન.'

♦ નીચેના માંથી કોઈ એક વિષય પર આશરે ૨૦૦ શબ્દોમાં નિબંધ લખો. (કોઈ પણ 1) [8]

53. પરિશ્રમ એ જ પારસમણિ

[મુદ્દા: 1. પરિશ્રમનું મહત્વ 2. વર્તમાનયુગનું પ્રેરકબળ-શ્રમ 3. શ્રમનું ગૌરવ શી રીતે વધારી શકાય ? 4. વિદેશોમાં શ્રમયુક્ત જીવન 5. પરિશ્રમ પારસમણિ શા માટે ?]

53. જીવનમાં શિસ્તનું મહત્વ

[મુદ્દા: 1. શાળા અને શિસ્ત વચ્ચેનો સંબંધ 2. શિસ્તના પ્રકાર - ઉત્તમ શિસ્ત કઈ ? 3. શિસ્તનું મહત્વ 4. ગેરશિસ્ત અને તેનાં કારણો તથા પરિણામો 5. શિસ્તપાલન માટેનાં પરિબળો]

53. પુસ્તક : મારો પરમ મિત્ર

[મુદ્દા: 1. પ્રસ્તાવના 2. પુસ્તકોનું મહત્વ 3. જીવન-ઘડતરમાં સારાં પુસ્તકોનો ફાળો 4. મનનીય ઉદાહરણો 5. પુસ્તક : ઉત્તમ મિત્ર 6. પુસ્તકોની મૈત્રીના લાભ 7. ઉપસંહાર]

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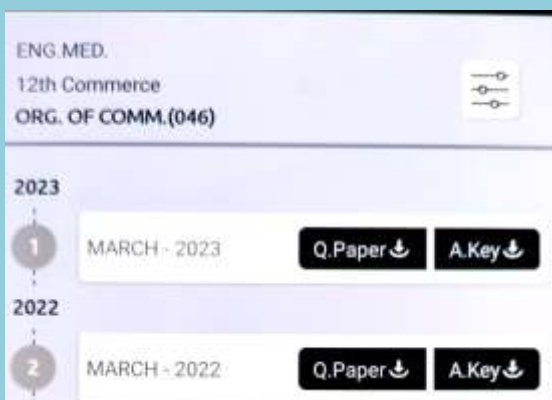
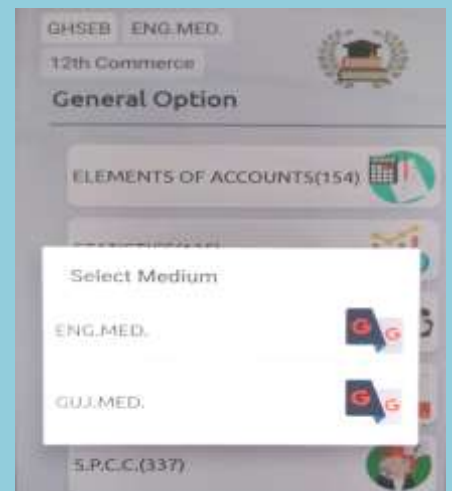
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Federation of Academic Association

PAPER - 1

- STD. 10TH EM
- SUB. ENGLISH
- MARK 80
- TIME 3 Hour.

SECTION :- A

◆ Read the following passage and select the appropriate answer from the options given below. [2]

1. I found myself in the maidan and sat down on a bench. The night was chilly it was early November and a light drizzle added to my discomfort.

1. Where is the sentence taken from?

- A. The Thief's Story B. The Midnight Visitor
- C. Footprints without feet
- D. A Triumph of Surgery

2. Where had the narrator planned to go before?

- A. next village B. railway station
- C. another house D. a hotel

◆ Read the following passage and Answer the question. [3]

1. I saw that it was not just my freedom that was curtailed, but the freedom of everyone who looked like I did. That is when I joined the African National Congress, and that is when the hunger for my own freedom became the greater hunger for the freedom of my people.

- 3. What is meaning of 'curtailed'?
- 4. By his people he means
- 5. When did he say these words?

◆ Fill in the blanks choosing the correct words given in the bracket and write the answer only. [5]

6 to 10

(loud, noisy , rarely , quiet, rough)

Wanda did not sit there because she was ____ and _____. On the contrary, she was ____ and ____ said anything at all. And nobody had ever heard her laugh out _____.

◆ Answer the following question in five to six sentences each (Unit base) (ANY 3) [6]

- 11. Who invites the comment — 'He is dressed like a pader' Why?
- 12. What important decision did Maddie make? Why did she have to think hard to do so?
- 13. Describe the narrator's experience as he flew the aeroplane into the storm.
- 14. Why does Maxwell say the airhostess was 'the very queen of her kind'?
- 15. Why does Anne provide a brief sketch of her life? Does she treat 'Kitty' as an insider or an outsider?

SECTION :- B

◆ Read the following verse and answer the questions given below. [3]

Has given my heart
A change of mood
And saved some part
Of a day I had rued.

16. What was the condition of the poet?

17. When did the poet's mood change?

18. What is the meaning of 'rued'?

◆ Select the correct Figure of speech from the options given. [2]

19. Stalking the length of his cage, ignoring visitors

- A. Simile B. Onomatopoeia
- C. Synecdoche D. Internal Rhyme

20. With black stripes on a yellow ground

- A. Simile B. Metaphor
- C. Synecdoche D. Transferred Epithet

◆ Answer the questions in five to six sentences

each. (poem base) ANY 3 [6]

- 21. What does the girl yearn for? What does this poem tell you about Amanda?
- 22. What does the poet say the boy is learning from the loss of the ball? Try to explain this in your own words.
- 23. How does the poet suggest that you identify 'the lion and the tiger'? When can you do so, according to him?
- 24. Explain the satisfaction that animals have and humans don't.
- 25. Why do you think the poet does not mention 'the departure of the forest me the house' in her letters?

SECTION :- C

◆ Read the passage and answer the questions. [03]

Bholi was seven years old when Mangla was married. The same year a primary school for girls was opened in their village. The Tehsildar sahib came to perform its opening ceremony. He said to Ramlal, "As a revenue official you are the representative of the government in the village and so you must set an example to the villagers. You must send your daughters to school. That night when Ramlal consulted his wife, she cried, "Are you crazy? If girls go to school, who will marry them?"

- 26. When was the primary school opened?
- 27. What suggestion did Tehsildar sahib give?
- 28. How did Ramlal's wife react ?

◆ Read the passage and answer the questions. [2]

The entire staff was roused and maids rushed in and out bringing his day bed, his night bed, favourite cushions, toys and rubber rings, s, breakfast breakfa bowl, lunch bowl, supper bowl. Realising that my car would never hold all the stuff, I started to drive away. As I moved off, Mrs. Pumphrey, with a despairing cry, threw an armful of the little coats through the window. I looked in the mirror before I turned the corner of the drive; everybody was in tears.

29. Mention the activities of the entire staff.

30. Why did the writer drive away?

◆ **Rectify the errors in the given passage.** [4]

1. ERROR CORRECTION

31. The pilot started too go down.

32. I Their plump physique was testimony for this.

33. Suddenly I came up of the clouds.

34. I saw the runway of a airport

◆ **Punctuate the following passage.** [2]

35 to 38

_____ I have been reading as much as I could about tea, _____ Rajvir said. "_____ no one really knows who discovered tea but there are many legends _____"

◆ **Fill in the blanks using article (s), conjunction (s) and preposition (s) at the correct place. Write answer only :** [4]

39 to 42

[Something, Before, As, If]

A thief _____ (39) _____ being hanged asked _____ (40) _____ he could see the king _____ (41) _____ he had _____ (42) _____ very important thing to tell him. When he was taken to the king, he told him that he knew How to plant trees, which gave golden fruit. The thief told the king that such a tree Would grow only if an honest man would plant it.

◆ **Convert the following into indirect speech.** [3]

43. Look, Peg," whispered Maddie.

"There's that blue one she told us about. Isn't it beautiful?"

"Yes," said Peggy, "And here's that green one. Boy, and I thought I could draw."

• **Do as directed (Transformation of Sentences):**[5]

44. Five days later, my mail arrived. (Choose the correct Complex sentence)

- A) It was five days that my mail arrived.
- B) It was five days later unless my mail arrived.
- C) It was five days later when my mail arrived.
- D) My mail arrived that too five days later.

45. No one dies of hunger. (Choose the correct Question Tag)

- A) Did anyone? B) Doesn't anyone?
- C) Does anyone? D) Didn't anyone?

46. Peggy was not as poor as Wanda. (Choose the correct Comparative Degree)

- A) Peggy was not poorer than Wanda.
- B) Wanda was poorer than Peggy.
- C) Wanda was not poorer than Peggy.
- D) Peggy was poorer than Wanda.

47. The mustard-seed must be taken from a house. (Choose the correct Active voice)

- A) The mustard-seed must take from a house by you.
- B) You must take the mustard-seed from a house.
- C) You must be taken the mustard-seed from a house.
- D) The mustard-seed must be taken by you from a house.

48. Is it proper for such a young person to travel alone? (Choose the correct Assertive sentence)

- A) It is not proper for such a young person to travel alone.

- B) It was proper for such a young person to travel alone.
- C) It was not proper for such a young person to alone.
- D) It is proper for such a young person to travel alone.

SECTION :- D

◆ **Comprehend the passage and answer the given questions.** [4]

1. Educaon is not an end but a means to an end. In other words we do not educate children only for the purpose of educang them; the purpose is to make them fit for life. As soon as we realise this fact, we will understand that it is important to choose a system of educaon which will really prepare children for life. In many modern countries it has for some me been fashionable to think that by free educaon for all- whether rich and poor, clever and stupid - one can solve all the problems of society and build a perfect naon. But we can already see that free educaon for all is not enough: we can find in such countries a far larger number of people with university degrees than there are jobs for them to fill. Because of their degrees they refuse to do what they think 'low' work; and in fact work with the hands is thought dirty and shameful in such countries. But we have only to think for a moment to understand that the work of completely uneducated farmer is far more important than that of a professor. We can live without educaon, but we die if we have no food. If no one cleaned our streets and took the rubbish away, we would get terrible diseases. In fact when we say that all of us must be educated in such a way that first, each of us can do whatever job is suited to his brain. Secondly we shoul realise that all jobs are necessary for society and it is very bad to be ashamed of one's work or to scorn someone else's. Only such type of educaon can be called valuable to society.

49. Why is educaon important for children?

50. Why is free educaon not right?

51. What happens when there are a large number of people with University degrees?

52. Which kind of educaon is valuable to society?

OR

◆ **Read the poem and answer the questions given below it.** [4]

1. Remember, no men are strange, no countries foreign
Beneath all uniforms, a single body breathes
Like ours: the land our brothers walk upon
Is earth like this, in which we all shall lie.
They, too, aware of sun and air and water,
Are fed by peaceful harvests, by war's long winter
starv'd
Their hands are ours, and in their lines we read
A labour not different from our own.
Remember they have eyes like ours that wake
Or sleep, and strength that can be won
By love, in every land is common life
That all can recognise and understand

49. What does the poet want us to remember?
 50. What do we live on? What are we all aware of?
 51. What do we all do?
 52. How can we win strength?

◆ **Answer as requested.** [4]

53. You are Eva/Allen and you have had a very memorable day at school. Write a diary entry describing vividly the feelings and experience of that day. OR

Write a conversation between students and principal about celebration of 5th June on world environment day.

◆ **Answer as requested.** [4]

54. Coronet High School is organising a Science Exhibition on use of Alternative Source of Energy. Prepare a Poster giving details for the notice board. OR

54. You are in-charge of the 'Lost and found' department of your school. Write a notice stating that a Science Project book without a name has been found. The student who has lost the book should come and claim it from the office.

SECTION :- E

◆ **Report writing** [4]

55. Prepare a report on a quiz competition held at your school.

◆ **Answer as requested** [5]

56. Write a letter to the Principal of your school as a representative of the Student Council informing him about the lack of proper library facilities in your school. OR

56. Write an e-mail to your uncle thanking him for the birthday present.

◆ **Answer as requested** [8]

57. Write an essay in about 200 words on any one of the following.

1. Unity In Diversity

[Points: India - a democratic nation - its diversity - different customs and traditions - Similarities - brings unity]

2. India - A Democratic Nation

[Points : definition - popularity - how it functions - self reliance - its negative side] OR

57. Write a short story of about 200-250 words based on the following points.

[Points : Big forest - very tall pine tree - ragged, skinny girl - crying - lost way - frightened - took shelter in a cave like place - pine tree guarded the place - little girl amazed - withered flowers - pine tree shook flower trees surprised. Bag of gold coins.]

ALL THE BEST





Federation of Academic Association

PAPER - 2

- STD. 10TH EM
- SUB. ENGLISH
- MARK 80
- TIME 3 Hour.

SECTION :- A

- ♦ **Read the following paragraph and select the correct answer from the options, given below. [2]**

Marriage gifts are meaningless without the sweet bread known as the bol, just as a party or a feast loses its charm without bread. Not enough can be said to show how important a baker can be for a village. The lady of the house must prepare sandwiches on the occasion of her daughter's engagement. Cakes and bolinhas are a must for Christmas as well as other festivals. Thus, the presence of the baker's furnace in the village is absolutely essential.

The baker or bread-seller of those days had a peculiar dress known as the kabai. It was a single-piece long frock reaching down to the knees. In our childhood we saw bakers wearing a shirt and trousers which were shorter than full-length ones and longer than half pants. Even today, anyone who wears a half pant which reaches just below the knees invites the comment that he is dressed like a pader!

1. **The baker used to put on the dress known as**
(A) The Kabai. (B) The Gown.
(C) The long Kurta. (D) The short Kurta.
2. **What are the essential things for Christmas and other festivals ?**
(A) Sandwiches. (B) The sweet Bread.
(C) Cakes and Bread. (D) Cakes and Bolinhas.

- ♦ **Read the following questions. paragraph and answer the questions. [3]**

"Do you know that over eighty crore cups of tea are drunk every day throughout the world?" Rajvir said.

"Whew!" exclaimed Pranjol. "Tea really is very popular." The train pulled out of the station. Pranjol buried his nose in his detective book again. Rajvir too was an ardent fan of detective stories, but at the moment he was keener on looking at the beautiful scenery.

It was green, green everywhere. Rajvir had never seen so much greenery before. Then the soft green paddy fields gave way to tea bushes.

It was a magnificent view. Against the backdrop of densely wooded hills a sea of tea bushes stretched as far as the eye could see. Dwarfing the tiny tea plants were tall sturdy shade-trees and amidst the orderly rows of bushes moved doll-like figures. In the distance was an ugly building with smoke billowing out of tall chimneys.

3. How many cups of tea are drunk everyday throughout the world?
4. What are the crops described in this paragraph?
5. With whom does the moving of tea bushes compare?

- ♦ **Fill in the blanks choosing the correct words given in the bracket. Write only the answers. [5]**

[booked, happened, cabled, later, advance]

I 6 to England, and when, three days 7 nothing had to be 8 I tried to telephone. The call had to be 9 twenty-four hours in 10.

- ♦ **Answer any Three of the following questions in five to six sentences each: [6]**

11. Why does Valli refuse to look out of the window on

her way back?

12. Why was Nelson Mandela changed into a bold man?
13. 'They were beckoning to him, calling shrilly.' Why did the seagull's father and mother threaten him and cajole him to fly ?
14. Was Anne right when she said that the world would not be interested in the musings of a thirteen-year-old girl?
15. There are two kinds of conflict in the story between humans and nature and between humans themselves. How are these conflicts illustrated?

SECTION :-B

- ♦ **Read the verse and answer the questions, given below: [3]**

"But I can get a hair-dye
And set such colour there,
Brown, or black, or carrot
That young men in despair
May love me for myself alone
And not my yellow hair."
'I heard an old religious man
But yesternight declare
That he had found a text to prove
That only God, my dear,
Could love you for yourself alone
And not your yellow hair."

Questions:

16. From whom did the poet get the text?
17. Who could love you only to yourself and not your hair ?
18. What will she do that young men love her and not her hair?

- ♦ **Select the correct figure of speech from the options, given below. [2]**

19. **People will take balls, halls will be lost always, little boy.**

(A) Apostrophe (B) Repetition (C) Epigram (D) Both 'a' & 'b'

20. **Some say the world will end in fire.**

(A) Metaphor (B) Antithesis (C) Litotes (D) Personification

- ♦ **Answer any Three of the following questions in five to six sentences each. [6]**

21. Write the central theme of the poem, "A Tiger in the Zoo."
22. Do you think the words 'lept' and 'lep' in the third stanza are spelt correctly ? Why does the poet spell them like this ?
23. What is a 'dust of now'? What does the poet say has changed his mood? How has the poet's mood changed?
24. Who are the characters in the poem "The Tale of Custard, the Dragon" ? List them with their pet names.
25. Do you know the story of Rapunzel? Why does she want to be Rapunzel?

- ♦ **Read the passage and answer the questions. [3]**

At the surgery, the household dings surged round me. Tricki looked down at the noisy pack with dull eyes and when put down, lay motionless on the carpet. The other dogs after sniffing round him for a few seconds, decided he was an uninteresting object and ignored him.

I made up a bed for him in a warm loose box next to the one where the other dogs slept For fun days I kept an eye on him, giving him no food but plenty of water. At the end of the second day he started to short some interest in his surroundings and on the third he began to whimper when he heard the dogs in the yard .

Questions:

26. What was the reaction of the other dogs on Tricky?
27. How was Tricky treated on first two days?
28. When did Tricky begin to whimper ?

◆ **Read the passage and answer the questions. [2]**

Bishamber Nath was a well-to-do grocer. He came with a big party of friends and relations with him for the wedding. A brass-band playing a popular tune from an Indian film headed the procession, with the bridegroom riding decorated horse Ramlal was overjoyed to see such pomp and splendor. He had never dreamt that his fourth daughter would have such a grand wedding, Bholi's elder sisters who had come for the occasion were envious of her luck.

Questions:

29. Why was Ramlal overjoyed?
30. How did Bishamber Nath come to marry?

SECTION :- C

◆ **Rectify the errors. [4]**

Error correction

31. Kisa Gotami has an only son, and he died
.....
32. in her grief she carried the died child.
.....
33. To all her neighbours, asking them to medicine....
.....
34. And the people said, "she had lost her senses.....
.....

◆ **Punctuate the following passage appropriately.(35 to 38)[2]**

He would greet the lady of the house with good morning and then place his basket on the vertical bamboo.

(Fill in the blanks with proper article (s) Conjunction (s) and preposition (s). Write only the answers.[4]

Paris was 39 150 kilometres behind me 40 I saw the clouds. Storm clouds. They were huge. They looked like black mountains standing in front of me across 41 sky.knew I could not fly up and over them, and I did not have enough fuel 42 fly around them

43 . Convert the following into indirect form of narration.
Chubukov : What's that? what did you say?

Natalya : Papa send the mowers out to the meadows at once!

Chubukov : What did you say, sir?

Natalya : Oxen Meadows are ours, and I shan't give them up, shan't give them up, shan't give them up !

◆ **Do as directed. [5]**

44. You may file around the room quietly and look at her exquisite drawing, (Select the correct Simple sentence)

- (A) You may file around the room quietly and to look at her exquisite drawing.
(B) Filing around the room quietly, you may look at her exquisite drawing
(C) Filing around the room quietly and you may look at her exquisite drawing.
(D) You may file around the room quietly and looking at her exquisite drawing.

45. Give us two cups. (Select the correct Passive voices)

- (A) Let us be given two cups. (B) Let two cups give us
(C) Let us give two cups (D) Let us two cups to give

46. Coorg, or Kodags is the smallest district of Karnataka. (Select the correct Positive degree)

- (A) No other district of Karnataka is so small as Coorg or Kodagu
(B) No other district of Karnataka is smaller as Coorg or Kodagu.
(C) Coorg or Kodagu is as small as other district of Karnataka
(D) Coorg or Kodagu is smaller than any other district of Karnataka.

47. There were no playmates of her own age on her street. (Select the correct Interrogative sentence)

- (A) Weren't there playmates of her own age on her street?
(B) Was there any playmate of her own age on her street?
(C) Were there playmates of her own age on her street?
(D) Wasn't there any playmate of her own age on her street?

48. Unless you help me, my family and I will go hungry this year. (Select the correct usage of 'If ')

- (A) If you do not help me, my family and I will go hungry this year.
(B) If you help me, my family and I will not go hungry this year.
(C) If you did not help me, my family and I will go hungry this year.
(D) If you help me, my family and I would go hungry this year.

SECTION :- D

◆ **Read the following passage and answer the questions, given below [4]**

Games, though essential, should not become the be-all and end-all of a student life. Generally the sportsmen waste too much time on them, and fail in their examinations. One must never devote more than an hour to sports, and after that, should not even think about them. Again, if a player plays a game rashly, there is a every danger of his breaking a limb. If it is played without the spirit of sportsmanship, it can lead to bad blood and quarrels. In some of the colleges There is a tradition that if the visiting team is winning a match, the home team plays foul, picks, a quarrel, and tries to injure the visitors. But in spite of all this minor defects, sports and very useful in keeping the students busy and in developing their personalities, India expects its citizens to have qualities of true sportsmen. if we all acquire these qualities, there will be no narrow mindedness, no corruption and no injustice. There will be independence in the real sense of the word.

Questions:

49. What harm do games cause to some students ?

50. How do games physically harm players!!

51. What happens when games are played devoid of sportsmanship?

52. Why are sports and games needed?

OR

◆ **Read the following poem and answer the question.**

It is an attribute to God himself .

And earthly power doth then show like God's

When mercy seasons justice. Therefore Jew

Though Justice be thy plea, consider this,

That in course of justics non of us

Should see salvation. We do pray for mercy

And that same prayer doth teach so all to render T
he deeds for mercy.

Questions:

49. What earthly power does the poet refer to in the poem?

50. Explain "That is course of justice none of us should see salvation.

51. How can you say that God is merciful?

52. What does our prayer for mercy teach us?
53. You are Keshvi Vaghela. Make a diary entry of your two day's visit to your maternal uncle's village.

OR

53. Write a dialogue between tourist and travel agent, negotiating about the fare of the journey.
54. Draft an advertisement on behalf of campus Educare for their English Fluency programmes.

OR

54. You are Diya Prajapati/ Praise Macwan Head girl /boy of your school. Write a notice informing the students about the Gurba, celebration which has been arranged by your school.

SECTION :- E

55. You are Tanishhk Shah, in charge Additional officer. Write a report on the increasing cases of robberies in your city and measures taken regarding the safety of the common people.
56. Write an e-mail to your friend, Vishesh Rathi in the village describing the Ganpati Celebrations in your town.

OR

56. You are Kavya Darji. Write a request letter to the principal, applying for leave of absence due to a social function.
57. Write an essay on any One of the following in about 200 words:

[A] MY FAVOURITE SPORTSMAN [8]

[Points: None-the true sportsman-young talented-down to earth above politics-world cup-conclusion]

[B] SCIENCE-A BOON OR A CURSE?

[Points: Science is the search for truth- desire of man to reach new horizons -necessity the mother of invention -science a boon-science a curse- literature and culture]

OR

57. Write a story in about 200 words based on the inputs given below:

[Points: It was my first exam - I was already late-I dashed towards my scooty and put the key in the ignition – But It wouldn't start - panicstricken - I rushed.....]

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Federation of Academic Association

PAPER - 3

- STD. 10TH EM
- SUB. ENGLISH
- MARK 80
- TIME 3 Hour.

SECTION :- A

- ◆ **Read the following passage and select the appropriate answer from the options given below. [2]**

10th May dawned bright and clear. For the past few days I had been pleasantly besieged by dignitaries and world leaders who were coming to pay their respects before the inauguration. The inauguration would be the largest gathering ever of international leaders on South African soil. The ceremonies took place in the lovely sandstone amphitheater formed by the Union Buildings in Pretoria. For decades this had been the seat of white supremacy, and now it was the site of a rainbow gathering of different colours and nations for the installation of South Africa's first democratic, non-racial government.

1. Who came for the inauguration ?

- (A) dignitaries (B) world leaders
(C) both A & B (D) No one

2. Which type of government was elected by people?

- (A) racial (B) non-racial (C) supreme (D) union

- ◆ **Read the following passage and Answer the question. [3]**

The moon was coming up in the east, behind me, and stars were shining in the clear sky above me. There wasn't a cloud in the sky. I was happy to be alone high up above the sleeping countryside. I was flying my old Dakota aeroplane over France back to England. I was dreaming of my holiday and leaping forward to being with my family, I looked at my watch: one thirty in the morning.

3. At what time was the pilot flying his plane ?

4. Where was the plane going?

5. What was the narrator dreaming of ?

- ◆ **Fill in the blanks choosing the correct words given in the bracket and write the answer only. [5]**

6 TO 10

(densely, Dwarfing, rows, stretched, magnificent)

It was a... (6) ...view. Against the backdrop of....(7).... wooded hills a sea of tea bushes(8)... as far as the eye could see. ...(9)... the tiny tea plants were tall sturdy shade-trees and amidst the orderly ...(10).... of bushes busily moved doll-like figures.

- ◆ **Answer the following question in five to six sentences each(Unit base) (ANY 3) [6]**

11. Did they get a reply? Who was anxious for a reply Peggy or Maddie? How do you know?
12. Why does the narrator say, "I landed and was not sorry to walk away from the old Dakota..."?
13. What did the bakers wear (i) in the Portuguese days? (ii) When the author was young?
14. Why did Maxwell put the otter back in box? How do you think he felt when he did this?

15. Why did Anne think she could confide more in her diary than in people?

SECTION :- B

- ◆ **Read the following verse and answer the questions given below. [3]**

Don't bite your nails, Amanda !

Don't hunch your shoulders, Amanda ! Stop that slouching and sit up straight,
Amanda !

16. What do the speaker ask Amanda not to do?

17. Who do you think the speaker is ?

18. Write the name of this poet.

- ◆ **Select the correct Figure of speech from the options given. [2]**

19. Some say the world will end in fire

- A. Alliteration and Personification
B. Metaphor and Metonymy
C. Simile and Internal Rhyme
D. mats and Tautology

20. He should be snarling around houses at the jungle's edge

- A. Litotes B. Tautology
C. Onomatopoeia D. Oxymoron

- ◆ **Answer the questions in five to six sentences each.(poem base) ANY 3 [6]**

21. What makes the poet sick?

22. Do you think the boy has lost anything earlier? Pick out words that suggest the answer.

23. Do you know the story of Rapunzel? Why does she want to be Rapunzel?

24. How does the poet describe the hyena and a crocodile?

25. Where are the trees in the poem? What do their roots, their leaves and their twigs do?

SECTION :- C

- ◆ **Read the passage and answer the questions. [03]**

Bholi was seven years old when Mangla was married. The same year a primary school for girls was opened in their village. The Tehsildar sahib came to perform its opening ceremony. He said to Ramlal, "As a revenue official you are the representative of the government in the village and so you must set an example to the villagers. You must send your daughters to school. That night when Ramlal consulted his wife, she cried, "Are you crazy? If girls go to school, who will marry them?"

26. When was the primary school opened?

27. What suggestion did Tehsildar sahib give?

28. How did Ramlal's wife react ?

- ◆ **Read the passage and answer the questions. [2]**

The entire staff was roused and maids rushed in and out bringing his day bed, his night bed, favourite cushions, toys and rubber rings, s, breakfast breakfa

bowl, lunch bowl, supper bowl. Realising that my car would never hold all the stuff, I started to drive away. As I moved off, Mrs. Pumphrey, with a despairing cry, threw an armful of the little coats through the window. I looked in the mirror before I turned the corner of the drive; everybody was in tears.

29. Mention the activities of the entire staff.

30. Why did the writer drive away?

◆ **Rectify the errors in the given passage.** [4]

ERROR CORRECTION

31. She always wore an faded blue dress.

32. The dress were clean but not ironed properly.

33. I went to an Montessori Nursery.

34. I stayed there still I was six years old.

◆ **Punctuate the following passage.** [2]

35. to 38

Ebright said But Dr Urquhart didn't believe it

◆ **Fill in the blanks using article (s), conjunction (s) and preposition (s) at the correct place. Write answer only :** [4]

39. to 42

[Before, Invented, Same, That, On, Had]

You can become skillful _____ something if you work at it. It's a matter of really trying and not giving up. Did you know _____. Alexander Graham Bell _____ failed hundredsoftimes _____ i he finally Invented the telephone? Remember, no one has exactly the Same gifts, skills and ideas that you have. Be yourself, believe in yourself.

◆ **Convert the following into indirect speech.** [3]

43. Look, Peg," whispered Maddie.

"There's that blue one she told us about. Isn't it beautiful?"

"Yes," said Peggy, "And here's that green one. Boy, and I thought I could draw."

◆ **Do as directed (Transformation of Sentences) :** [5]

44. I hope it passes quickly. (Select the correct question tag.)

- A. I hope it passes quickly, didn't I?
- B. I hope it passes quickly, don't I?
- C. I hope it passes quickly, doesn't it?
- D. I hope it passes quickly, didn't it?

45. Wasn't there anything she could do? (Select the correct assertive sentence)

- A. There must be anything she could do.
- B. There should be anything she could do.
- C. There wasn't something she could do.
- D. There was something she could do.

46. There was not a sign of life about the house.(Select the correct interrogative sentence)

- A. Was there a sign of life about the house?
- B. Is there a sign of life about the house?
- C. Wasn't there a sign of life about the house?
- D. Doesn't there a sign of life about the house?

47. The young seagull was too afraid to fly.(Select the correct sentence without too)

- A. The young seagull was so afraid that he could fly.
- B. The young seagull was so afraid that he couldn't fly.
- C. The young seagull was very afraid to fly.
- D. The young seagull was so afraid to fly.

48. His first flight had been made by him. (Select the correct active voice.)

- A. He has made his first flight.
- B. He made his first flight.
- C. He had made his first flight.
- D. His first flight was made by him.

SECTION :- D

◆ **Comprehend the passage and answer the given questions.** [4]

1. Yoga is most important for everyone's life as it helps in balancing the relationship between body and mind. It is type of exercise which helps in learning physical and mental discipline through regular practice. It was originated in India long years ago in ancient time. Various types of yoga are Raja yoga, gnana yoga, Bhakti yoga, karma yoga, Hatha yoga, Generally Hatha yoga having many asanas s practiced by the people in India. A world level event is celebrated every year. Called "International Day of Yoga" in order to increase the awareness of yoga benefits among people all over the world. "International Day of Yoga" or 'World Yoga Day' has been declared by the united Nations General Assembly to get celebrated on 21" of June after the suggestion and initiation of yoga. It makes some positive changes to the internal is specific yoga for different purposes so required ones can be practiced.

49. Where was Yoga originated?

50. Usually how many types of yoga and which are those?

51. Who has declared the world yoga day?

52. When do we celebrate world yoga day? **OR**

◆ **Read the poem and answer the questions given below it.** [4]

1. In other days I used to be
A poet through whose pen
Innumerable songs would come
To win the hearts of men;
But now through new-got knowledge
Which I had not had so long,
I have ceased to be the poet
And have learned to be the song.

49. What did the poet do?

50. What has the poet learned? Why?

51. What was the poet?

52. Why did the poet write poems?

◆ **Answer as requested.** [4]

53. Suppose you are Tarun/Tamana Pandering. Your elder sister's marriage has taken place recently.

Make a diary entry of your experiences on the auspicious event. OR

53. Write a conversation between two people who are talking about study and wellness.

◆ Answer as requested. [4]

54. M K High School is organising a Science Exhibition on Use of Alternative Sources of Energy. Prepare a poster giving details for the notice board. OR

54. Write a notice for the school board telling the students about the new groups formed by the school for the high school students and information them that they need to give their names for group of their interest.

SECTION :- E

◆ Report writing [4]

55. 'Inter-school Quiz Competition' hosted by your school.

◆ Answer as requested [5]

56. Write a Letter to the Police Commissioner regarding nuisance of vehicle drivers using mobile phones. OR

56. Write an Email to your younger brother asking him not to work very hard or tax himself too much.

57. Write an essay in about 200 words on any one of the following. [8]

1. Stress Management

[Points : What is stress? - it's effects - signs of stress - how to overcome stress]

2. Women Empowerment

[Points: Women empowerment meaning - Why women empowerment is important? -its challenges possible solutions] OR

57. Write a short story of about 200-250 words based on the following points.

[Points : Fahad's dog - a cat - meet in the park - play every day - cat fell sick - the dog would not leave - the cat taken home - they lived together]

All The Best



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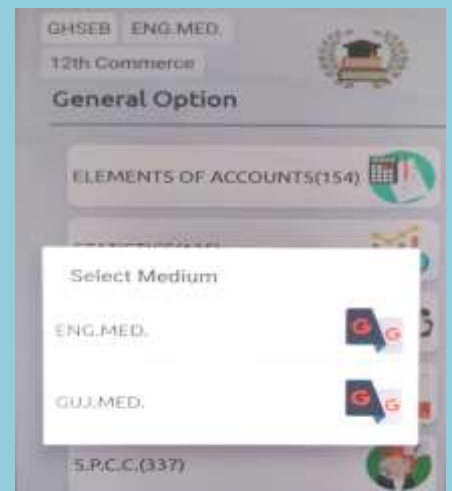
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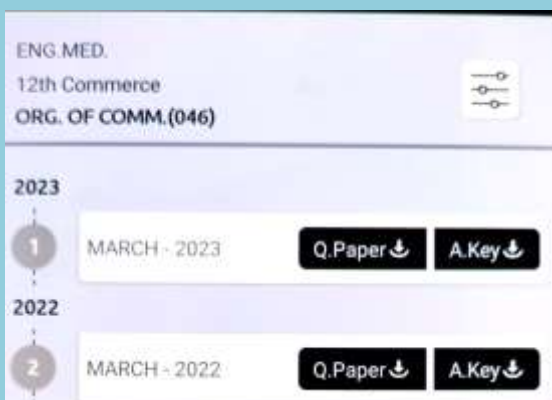
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PAPER - 1

- STD. 10TH EM
- SUB. SANSKRIT
- MARK 80
- TIME 3 Hour.

SECTION : A

♦ गद्य - गद्यखण्डस्य अनुवादं कुरुत । (ANY 1) [4]

1. अस्ति वितदासो नाम प्रभूतलोभः समृद्धः कश्चित्त्वणिगजनः ।
तस्य कुटनाथाभिधः वैश्यः प्रातिवेशिकः आसीत् । एकदा
कुटनाथेन चिन्तितं यदयं वितदासः धनिकोऽपि लुब्धो वर्तते ।
अतः केनापि उपायेन मया असौ वन्चनीयः । एवं विचार्य सः
कुटनाथः एकदा वितदासस्य गृहमुपगम्य अकथयत्, "भोः
श्रेष्ठिन, अस्माकं बहवः कुटुम्बिजनाः श्वः अतिथयः
भविष्यन्ति ।

तेषामर्थं भोजनादिनिर्माणाय कानिचित्पात्राणि कृपया
मह्यं यच्छतु । परश्वः तानि प्रत्यर्पयिष्यामि ।"

2. काञ्चीनगरे शक्ति कुमारो नाम एकः श्रेष्ठिपुत्रः प्रतिवसति स्म ।
स यदा स्वकियस्य जीवनस्य द्वाविंशन्तितमे वर्षे प्रविष्टस्तदा
चिन्तामापन्नः - नास्ति दारविहीनानाम् अननुरूपगुणदाराणां
च सुखम् । तत्कथं गुणवति भार्याम् अहं विन्देयमिति ।

♦ गद्य - अधोदत्तानां संस्कृत - प्रश्नानाम् उत्तराणि विकल्पेभ्यः

चित्वा संस्कृते लिखत । (ANY 2) [2]

3. गमनमार्गे विघ्नाः भवन्ति ।

A) एकः B) सप्त C) त्रयः D) चत्वारः

4. अन्यं जलाशयं गन्तुं कः मत्स्यः निश्चयं करोति ?

A) सर्वे B) अनागतविधाता C) यद्भिद्विष्यः D) प्रत्युत्पन्नमतिः

5. कुपितस्य स्वदेसलिलात्पूर्वं किं चलति ?

A) तपः B) कर्तव्यम् C) रागः D) अधरः

♦ गद्य - प्रश्नाम् उत्तराणि आङ्ग्लभाषायाम् लिखत । (ANY 2)

[4]

6. Where did जयसिंह go after conquering Malaw?

7. What does यद्भविष्य believe about leaving the lake?

8. Why did ब्रह्मा compare दुर्वासा with an actor ?

♦ गद्य - विषयस्य उपरि संक्षेपेन टिप्पणी लिखत । (ANY 1)

[2]

9. Physical effects of wrath

10. Bhojavyakaranam

♦ गद्य - गद्यखण्डं पठित्वा प्रश्नानाम् उत्तराणि संस्कृते लिखत

[4]

11. पुरा एकस्मिन्जलाशये अनागतविधाता, प्रत्युत्पन्नमतिः,
यद्भविष्यश्चेति त्रयो मत्स्याः वसन्ति स्म । अथ कदाचित् तं
जलाशयं दृष्ट्वा धीवरैः उक्तम् - "अहो बहुमत्स्योऽयं हृदः ।
कदाचिद् अपि न अस्माभिः अन्वेषितः । तदयं आहारवृत्तिः

सज्जाता । श्वः अत्रागम्य मत्स्यकूर्मदयो व्यापादयितव्याः
इति निश्चयः ।"

प्रश्नः-

- (1) पुरा एकस्मिन् जलाशये के वसन्ति स्म ?
(2) एकदा जलाशये के आगताः ?
(3) धीवरैः किं दृष्टम् ?
(4) हृद की दृशम् आसीत् ?

SECTION: B

♦ पद्य - पद्यखण्डस्य आङ्ग्लभाषायाम् अनुवादं कुरुत ।

(ANY 1) [4]

12. जातस्य हि ध्रुवो मृत्युः ध्रुवं जन्म मृतस्य च ।
तस्मादपरिहार्येऽर्थे न त्वं शोचितुमर्हसि ॥ 1 ॥
कर्मण्येवाधिकारस्ते मा फलेषु कदाचन ।
मा कर्मफलहेतुर्भूः मा ते सङ्गोऽस्त्वकर्मणि ॥ 2 ॥
13. अनुव्रतः पितुः पुत्रोः मात्रा भवतु संमनाः ।
जाया पत्ये मधुमतीं वाचं वदतु शान्तिवाम् ॥ 1 ॥
काले वर्षतु पर्जन्यः पृथिवी सस्यशालिनी ।
देशोऽयं क्षोभरहितो मानवाः सन्तु निर्भयाः ॥ 2 ॥

♦ पद्य - संस्कृत - प्रश्नानाम् उत्तराणि विकल्पेभ्यः चित्वा

संस्कृते लिखत । (ANY 2) [2]

14. शिक्षा कस्मात्कारणात्क्षयं गच्छति ?

A) अवस्थापर्ययात् B) कालपर्ययात्
C) बुद्धिपर्ययात् D) गुरुपर्ययात्

15. प्रातः काले कं स्मरेत ?

A) अन्नम् B) जगद्विधातारं C) पितृम् D) देवम्

16. पुरुषः केन परीक्ष्यते ?

A) शीलेन B) धनेन C) पदेन D) कनकेन

♦ पद्य - प्रश्नाम् उत्तराणि आङ्ग्लभाषायाम् लिखत । (ANY 3)

[6]

17. Which weapons did जटायु have ?

18. Which things does a devotee not know?

19. What does the poet make understand to do to remain united ?

20. Who should be the ideals in difficulty and keeping promises ? Why?

♦ पद्य - श्लोक पूर्ति कुरुत । (ANY 2) [4]

21. आपत्सु रामः भवाज्जनेयः ॥

22. विवादे विषादे त्वमेका भवानि ॥

23. सर्वे भवन्तु भवेत्।।

SECTION : C

★ नाट्य – अधोदतस्य नाट्यखण्डस्य आङ्गल भाषायाम्
अनुवादं कुरुत । (ANY 1) [4]

24. सुनितः - सत्यं वदति भवान् । गवादयः पशवस्तु
निर्बुद्धयः सन्ति । परन्तु कश्चित् सबुद्धिः मानवोऽपि
यदि घटनास्थालात् दूरे धावति, तर्हि पशुरेव सः ।
पुनीतः - वस्तुतस्तु मनुष्यः यदि मनुष्यः इव वर्तते, तदा सः
दुर्घटनायाः साक्षी भूत्वा त्रिविधं कार्यम् आचरति ।
सुनितः - कानि कानि तानि त्रिविधानि कार्याणि ?

25. परिव्राजकः - शाण्डिल्य ! न भेतव्यं, न भेतव्यम्। मयूरः खलु
एषः ।
शाण्डिल्यः - सत्यं मयूरः ।
परिव्राजकः - अथ किम्। सत्यं मयूरः ।
शाण्डिल्यः - यदि मयूरः उद्घाटयामि अक्षिणी ।
परिव्राजकः - छन्दतः ।

★ नाट्य – अधोदतानि वाक्यानि कः वदति इति लिखत (ANY
2) [2]

अ	ब
(26) चन्द्रगुप्तराज्यमिदं, न नन्दराज्यम्।	A. अमात्यराक्ष सः
(27) कीदृशस्तृणानाम् अग्निना सह विरोधः।	B. चाणक्यः
(28) उपाध्याय, अयं श्रेष्ठी चन्दनदासः।	C. चन्दनदासः
	D. शिष्यः

★ नाट्य – अधोदतानां प्रश्नानाम् उत्तराणि आङ्गल भाषायां
लिखत । (ANY 2) [4]

29. What does घटोत्कच advise शकुनि to do?

30. What are the three duties of a man who has
witnessed the accident ?

31. Write the description of the garden.

★ नाट्य – अधोदतयोः विषयोः उपरि संक्षेपेनत्र टिप्पणी लिखत
। (ANY 2) [4]

32. Character of घटोत्कच

33. Duties of a Witness :

34. चाणक्य

★ नाट्य - कोष्ठगतपदानि प्रयुज्य संस्कृत वाक्यानि रचयत ।
(ANY 2) [2]

35. Learning is not achieved without studying. (पठन
विध्या प्र + आप्)

36. घटोत्कच brings the message of जनार्दन. (घटोत्कच
जनार्दन सन्देश आ + नी- नय)

37. Alas, I am caught by a tiger. (व्याघ्र अस्मद् ग्रह)

SECTION : D

★ अधोदतेभ्यः शब्दस्य समानार्थकं शब्दम् अधोदतेभ्यः

विकल्पेभ्यः चित्वा लिखत । [1]

38. प्रसादः A. प्रासादः, B. गवाक्षः, C. प्रसन्नता

★ अधोदतेभ्यः शब्दस्य विरुद्धार्थकं शब्दम् अधोदतेभ्यः

विकल्पेभ्यः चित्वा लिखत । [1]

39. दुर्जनः A. साधुः, B. खलः, C. असद्धिः

★ क्रियापदेभ्यः वर्तमानकालस्य रूपं चित्वा लिखत । [1]

40. अधोदतेभ्यः क्रियापदेभ्यः वर्तमानकालस्य अन्यपुरुषस्य
बहुवचनस्य चित्वा लिखत - कुर्वति, कुर्वतः, कुर्वन्ति

★ क्रियापदेभ्यः सामान्य भविष्यकालस्य रूपं चित्वा
लिखत। [1]

41. अधोदतेभ्यः क्रियापदेभ्यः सामान्यभविष्यकालस्य
उत्तमपुरुषस्य बहुवचन रूपं चित्वा लिखत ।
विनशिष्यामः, विनश्यति, विनश्यामि

★ अधोदतेभ्यः क्रियापदेभ्यः आजार्थस्य रूपं चित्वा लिखत ।
[1]

42. अधोदनेभ्यः क्रियापदेभ्यः आजार्थ अन्यपुरुषस्य
द्विवचनस्य सर्प चित्वा लिखत ।

लभताम्, लभेताम्, लभन्ताम्

★ अधोदतेभ्यः क्रियापदेभ्यः विध्यर्थस्य रूपं चित्वा लिखत । [1]

43. अधोदतेभ्यः क्रियापदेभ्यः विध्यर्थ-अन्यपुरुषस्य
बहुवचनस्य रूपं चित्वा लिखत ।
प्रणमेत्, प्रणमेताम्, प्रणमेयुः

★ अधोदतस्य वाक्यस्य 'स्म' प्रयोगयुक्तं शुद्धं वाक्यं पुनः लिखत
। [1]

44. जलाशये त्रयो मत्स्याः अवसन् ।' दत्तस्य वाक्यस्य 'स्म'
प्रयोगयुक्तं शुद्धं वाक्यं चित्वा लिखत ।

(क) जलाशये त्रयो मत्स्याः वसति स्म।

(ख) जलाशये त्रयो मत्स्याः वसन्ति स्म।

(ग) जलाशये त्रयो मत्स्यः वसन्ति स्म।

★ अधोदतेभ्यः नामरूपेभ्यः रूपं चित्वा लिखत । (अकारान्त) [2]

45. श्रीमद्भगवद्गीतायाःश्लोक सन्ति।

(सप्तशतानि, सप्तशतं, सप्तशतमे)

★ उपपद विभक्तिः प्रयोगं कृत्वा रिक्तस्थानं पूरयत । [1]

46. अधोदतेभ्यः नामरूपेभ्यः षष्ठी विभक्तेः बहुवचनस्य रूपं
चित्वा लिखत । - बहुना, बहूनि, बहूनाम्

47. अधोदतेभ्यः नामरूपेभ्यः पञ्चमी विभक्तेः एकवचनस्य रूपं
चित्वा लिखत - देवेन, देवात्, देवेभ्यः

★ प्रकोष्ठात् युक्तं संख्यापदं चित्वा रिक्तस्थानं पूरयत । [1]

48. अनागतविधाता सह निष्क्रान्तः। (परिजनं,
परिजनस्य, परिजनेन)

★ रेखाङ्कितपदस्य कृदन्तप्रकारं विकल्पेभ्यः चित्वा लिखत ।
[1]

49. नन्दस्य गुणाः स्मरणीयाः। (हेत्वर्थ कृदन्तम्, विध्यर्थ कृदन्तम्, कर्तरि भूत कृदन्तम्)

✦ अधोदत्तस्य पदस्य सन्धियुक्तं पदं दत्तेभ्यः विकल्पेभ्यः चित्वा लिखत । [1]

50. 'दोषाः + त्याज्याः' (दोषात्याज्याः, दोषाशत्याज्याः, दोषास्त्याज्याः)

✦ अधोदत्तस्य पदस्य सन्धिविच्छेदं पदं दत्तेभ्यः विकल्पेभ्यः चित्वा लिखत । [1]

51. 'तथैव' (तथे + व, तथा + एव, तथ + ऐव)

✦ अधोदत्तयोः सामासिकपदयोः समासप्रकारौ दत्तेभ्यः विकल्पेभ्यः चित्वा लिखत । [2]

52. दारविहीनानाम् (तृतीया तत्पुरुष, कर्मधारय, इतरेतर द्वन्द्व)

53. अपरिहार्य (नञ् तत्पुरुष, बहुव्रीहि, कर्मधारय)

SECTION : E

✦ वाक्यानि कथानक क्रमानुसारेण पुनः लिखत । [4]

54. 1. तत्र स्नेहरूपं जलं वहति।

2. वयं सर्वे मानवाः अपि काष्ठखण्डा इव।

3. अस्माकं जीवनमेव नदी।

4. गुरुरग्रे उपदिशति शिष्यम्।

✦ गद्यखण्डं पठित्वा प्रश्नानाम उत्तराणि संस्कृते लिखत । [4]

55. स्वायम्भुवः मनोः वंशे अङ्गनामकः राजा अभवत्। सः दयालुः धर्म निरतः च आसीत्। तस्य वेननामकः पुत्रः समभवत्। सः क्रूरः अधर्मनिरतः च आसीत्। तेन यज्ञ-दानादीनि सत्कर्माणि निषिद्धानि। दुर्जनाः सत्कारिताः सज्जनः च दुष्कारिताः।

प्रश्नः -

(1) स्वायम्भुवः मनु वंशे कः राजा अभवत्?

(2) वेनः कीदृशः आसीत्?

(3) वेनेन कानि कर्माणि निषिद्धानि?

(4) वेनेन के सहकारिताः के दुष्कारिताः च?

✦ कर्ता सह कृतीनां योग्यं मेलनं कुरुत (ANY 2) । [2]

अ	ब
56. महाकवि दण्डी	A. हर्षचरितम्
57. बाणभट्ट	B. दशकुमारचरितम्
58. महाकविः कालिदासः	C. कुमारसम्भवम्
	D. पञ्चरात्रम्

✦ रेखाङ्कितानि पदानि शुद्धानि कृत्वा गद्यखण्ड पुनः लिखत । [3]

59. एकदा सिद्धराजः विचारपथं आरूढः । सः अचिंतयत्, 'मालवविजयेन अहं धनस्य स्वामित्व प्राप्तवान्। तस्य ग्रंथागारः अपि मया प्राप्तः।'

✦ अधोदत्तस्य श्लोकस्य आङ्गल भाषायाम् अनुवादं कृत्वा अर्थविस्तारं कुरुत । (ANY 1)[3]

60. वज्रादपि कठोराणि मृदूनि कुसुमादपि ।

लोकोत्तराणां चेतांसि को नु विज्ञातुमर्हति ॥

61. शिक्षा क्षयं गच्छति कालपर्ययात्

सुबद्धमूला निपतन्ति पादपाः।

जलं जलस्थानगतं च शुष्यति

हुतं च दत्तं च तथैव तिष्ठति॥

ALL THE BEST

ESTD. 2016

GUJARAT



Federation of Academic Association

PAPER - 2

- STD. 10TH EM
- SUB. SANSKRIT
- MARK 80
- TIME 3 Hour.

SECTION : A

✦ गद्य - अधोदत्तस्य गद्यखण्डस्य आङ्ग्लभाषायां अनुवादं कुरुत । (ANY 1) [4]

1. अथ तयोः निश्चयं ज्ञात्वा अनागतविधाता निष्क्रान्तः सह परिजनेन । द्वौ इमौ तत्रैव जलाशये स्थितौ । अपरेघुः धिवरैः आगत्यः जलाशये जालं क्षिप्तम् । जालेन बद्धः प्रतुत्पन्मतिः मृतवद् आत्मानं सदशर्यं स्थितः । ततौ जालाद् अपसारितः यथाशक्ति उत्पलुत्य गम्भीरं निरं प्रविष्टः । यद्भविष्यः धिवरैः प्राप्तः व्यापादितः च ।
2. अस्ति वितदासो नाम प्रभूतलोभः समृद्धः कश्चित् वणिग्जनः । तस्य कृटनाथाभिधः वैश्यः प्रातिवेशिकः आसीत् । एकदा कृटनाथेन चिन्तितं यदयं वितदासः धनिकोऽपि लुब्धो वर्तते । अतः केनापि उपायेन मया असौ वन्चनियः । एवं विचार्य सः कृटनाथः एकदा वितदासस्य गृहमुपगम्य अकथयत्, “भोः श्रेष्ठिन, अस्माकं बहवः कृदुम्बिजनाः श्वः अतिथयः भविष्यन्ति । तेषामर्थं भोजनादिनिर्माणाय कानिचित् पात्राणि कृपया मह्यं यच्छतु । परश्वः तानि प्रत्यर्पयिष्यामि ।”

✦ गद्य - अधोदत्तानां संस्कृत - प्रश्नानाम् उत्तराणि विकल्पेभ्यः चित्या संस्कृते लिखत । (ANY 2) [2]

3. भोजनान्ते कन्यया कस्य व्यवस्था कृता ?
A) शयनस्य B) ताम्बूलस्य C) तक्रस्य D) मिष्टान्नस्य
4. कुपिता बुद्धिः किं न पश्यति ?
A) मार्गम् B) परदोषम् C) आलोकम् D) आत्मदोषम्
5. गुरुः कत्र वर्तमानः आसीत् ?
A) गङ्गातिरे B) गृहे C) नदीतीरे D) क्षेत्रे

✦ गद्य-प्रश्नाम् उत्तराणि आङ्ग्लभाषायाम् लिखत । (ANY 2) [4]

6. Where did जयसिंह go after conquering Malaw?
7. Why has author compared man with a piece of wood?
8. What did the unfamiliar man tell Arjuna, when he went to drink water of the lake?

✦ गद्य - उपरि संक्षेपेन टिप्पणी लिखत । (ANY 1) [2]

9. Arrangement of Gunvati

10. Brahma's scolding to duravasa

✦ गद्य - गद्यखण्डं पठित्वा प्रश्नानाम् उत्तराणि संस्कृते लिखत ।

[4]

11. काञ्चीनगरे शक्तिकुमारो नाम एकः श्रेष्ठिपुत्रः प्रतिवसति स्म । स यदा स्वकीयस्य जीवनस्य दवाविंशतितमे वर्षे प्रविष्टस्तदा चिन्तामापन्नः - नास्ति दारविहीनानाम्

अननुरूपगुणदाराणां च सुखम् । तत्कथं गुणवती भार्याम् अहं विन्देयमिति । ततः स प्रभूतं विचार्य वस्त्रान्ते पिनदधशालिः दारग्रहणाय विविधान् देशान् अभ्रमत् । एकदा स कावेरीतीरपत्तने समागतः ।

- (1) श्रेष्ठिपुत्रः शक्तिकुमार कुत्र प्रतिवसति स्म ?
- (2) कस्मिन् वर्षे प्रविष्टः शक्तिकुमारः चिन्तामापन्नः ?
- (3) श्रेष्ठिपुत्रः कीदृशः किमर्थं च देशम् अभ्रमत् ?
- (4) शक्तिकुमार कीदृशी भार्या प्राप्तुम् एच्छत् ?

SECTION : B

✦ पद्य - पद्यखण्डस्य आङ्ग्लभाषायाम् अनुवादं कुरुत । (ANY 1) [4]

12. यस्मान्नोद्रीजते लोको लोकान्नोद्रीजते च यः ।
हर्षामर्षभयोदवेगैः मुक्तो यः स च मे प्रियः ॥ 1 ॥
प्रवृत्तिं च निवृत्तिं च कार्याकार्ये भयाभये ।
बन्धं मोक्षं च यो वेति बुद्धिः सा पार्थ सात्विकी ॥ 2 ॥
13. अनुव्रतः पितुः पुत्रोः मात्रा भवतु संमनाः ।
जाया पत्ये मधुमतीं वाचं वदतु शान्तिवाम् ॥ 1 ॥
काले वर्षतु पर्जन्यः पृथिवी सस्यशालिनी ।
देशोऽयं क्षोभरहितो मानवाः सन्तु निर्भयाः ॥ 2 ॥

✦ पद्य - अधोदत्तानां संस्कृत - प्रश्नानाम् उत्तराणि विकल्पेभ्यः चित्या संस्कृते लिखत । (ANY 2) [2]

12. सन्धिः लिलयाः प्रोक्तं कीदृशम् ?
A) अचलम् B) चलम् C) नश्वरं D) असत्यम्
13. मृतस्य किं ध्रुवम् ?
A) जन्मम् B) मृत्युम् C) आत्मा D) देहम्
14. कस्य संसर्गं त्यजेत् ?
A) दुर्जनसंसर्गं B) साधुसमागमं
C) मातृसमागमं D) पितासमागमं

✦ पद्य - प्रश्नानाम् उत्तराणि आङ्ग्लभाषायां लिखत । (ANY 3) [6]

17. What does the sage pray to the sun?
18. Why does Krishna ask Arjuna not to mourn the dead?
19. A man not starting any activity is known as?
20. In which different situations does a devotee pray goddess to protect him ?

✦ पद्य - श्लोकं पुनः कुरुत । (ANY 2) [4]

21. आपत्सु रामः भवाञ्जनेयः ।।
22. सं गच्छध्वं उपासते ॥

23. अनाथो दरिद्रो त्वमेका भवानि ॥

SECTION : C

★ नाट्य - नाट्यखण्डस्य आङ्ग्लभाषायाम् अनुवादं कुरुत ।
(ANY 1) [4]

24. पुनीतः भ्रातः! मार्गे कदाचित् दुर्घटनाः अपि घटन्ति। तत्र प्रायः प्रस्तरादयो जडपदार्थाः, गवादयः पशवः मनुष्याश्चेति त्रयः साक्षिणः भवन्ति। किं त्वं जानासि यत् घातितायां दुर्घटनायाः सन्दर्भे एते त्रयोऽपि भिन्नं भिन्नं कर्म समाचरन्ति ।

सुनितः - न जानामि । प्रथमं कथयतु यत् प्रस्तरादयः किं कुर्वन्ति ?

25. दुर्योधनः - दूतः खलु भवान् प्राप्तो न त्वं युद्धार्थमागतः । गृहीत्वा गच्छ सन्देशं न वयं दूतघातकाः ॥

घटोत्कचः - (सरोषम्) किं दूत इति मां प्रधर्षयसि । मा तावत् भो । न दूतोऽहम् । प्रहरध्वं समाहताः । (सर्वे उत्तिष्ठन्ति ।)

★ नाट्य - अधोदतानि वाक्यानि कः वदति इति लिखत । (कौ अपि द्वौ) [2]

'अ'	'ब'
(26) प्रविश अग्रतः ।	A. शाण्डिल्यः
(27) अहं पृष्ठतः प्रविशामि ।	B. परिव्राजकः
(28) मयूरः खलु एषः ।	C. माता
	D. परिव्राजकः

★ नाट्य - अधोदतानां प्रश्नानाम् उत्तराणि आङ्ग्लभाषायां लिखत । (ANY 2) [4]

29. What is चन्दनदास's reply for not entrusting family of अमात्यराक्षस ?

30. How does चाणक्य show respect towards चन्दनदास ?

31. What does Shandilya say thinking that he has been caught by a tiger ?

★ नाट्य - अधोदतयोः विषयोः उपरि संक्षेपेनत्र टिप्पणी लिखत ।
(ANY 2) [4]

32. शाण्डिल्यः

33. अमात्यराक्षस

34. Duties of a witness:

★ नाट्य - कोष्टगतपदानि प्रयुज्य संस्कृत वाक्यानि रचयत
(ANY 2) [2]

35. Ghatotkacha bows to Dhritarashtra. (घटोत्कच धृतराष्ट्र प्र + नम)

36. Out three duties. (अस्मद् त्रि कर्तव्यम् अस)

37. May Revered Sir enter first. (भगवत प्रथम प्र + विश)

SECTION : D

★ अधोदतेभ्यः शब्दस्य समानार्थकं शब्दम् अधोदतेभ्यः

विकल्पेभ्यः चित्वा लिखत [1]

38. जाया A. रमा, B. कलत्रम्, C. नित्या

★ अधोदतेभ्यः शब्दस्य विरुद्धार्थकं शब्दम् अधोदतेभ्यः

विकल्पेभ्यः चित्वा लिखत । [1]

39. मृदुः A. कृपणः, B. कोमलः, C. कठोरः

★ क्रियापदेभ्यः वर्तमानकालस्य रूपं चित्वा लिखत । [1]

40. अधोदतेभ्यः क्रियापदेभ्यः वर्तमानकालस्य उत्तमपुरुषस्य एकवचनस्य रूपं चित्वा लिखत - वर्षामि, वर्षावः, वर्षामः

★ क्रियापदेभ्यः सामान्य भविष्यकालस्य रूपं चित्वा लिखत [1]

41. अधोदतेभ्यः क्रियापदेभ्यः सामान्य भविष्यकालस्य अन्यपुरुषस्य बहुवचनस्य रूपं चित्वा लिखत - पूजयिष्यामः, पूजयिष्यन्ते, पूजयिष्यसि

★ अधोदतेभ्यः क्रियापदेभ्यः आजार्थस्य रूपं चित्वा लिखत । [1]

42. अधोदतेभ्यः क्रियापदेभ्यः आजार्थ - अन्यपुरुषस्य बहुवचनस्य रूपं चित्वा लिखत - विरचयन्तु, विरचयत, विरचयतु

★ क्रियापदेभ्यः विध्यर्थस्य रूपं चित्वा लिखत । [1]

43. अधोदतेभ्यः क्रियापदेभ्यः विध्यर्थ - अन्यपुरुषस्य द्विवचनस्य रूपं चित्वा लिखत - गच्छेत्, गच्छेम, गच्छेताम्

★ वाक्यस्य 'स्म' प्रयोगयुक्तं शुद्धं वाक्यं पुनः लिखत । [1]

44. जलाशये त्रयो मत्स्याः अवसन् ।' दत्तस्य वाक्यस्य 'स्म' प्रयोगयुक्तं शुद्धं वाक्यं चित्वा लिखत ।
(क) जलाशये त्रयो मत्स्याः वसति स्म ।
(ख) जलाशये त्रयो मत्स्याः वसन्ति स्म ।
(ग) जलाशये त्रयो मत्स्यः वसन्ति स्म ।

★ अधोदतेभ्यः नामरूपेभ्यः रूपं चित्वा लिखत । (अकारान्त) [2]

45. अधोदतेभ्यः नामरूपेभ्यः पञ्चमी विभक्तेः एकवचनस्य रूपं चित्वा लिखत - जनः, जनात्, जनैः

46. अधोदतेभ्यः नामरूपेभ्यः तृतीया विभक्तेः एकवचनस्य रूपं चित्वा लिखत - दर्शनाय, दर्शनस्य, दर्शनेन

★ उपपद विभक्तिः प्रयोगं कृत्वा रिक्तस्थानं पूरयत । [1]

47. शक्तिकुमारः.....प्रति समाकृष्टः । (कन्यया, कन्यां, कन्याः)

★ प्रकोष्ठात् युक्तं संख्यापदं चित्वा रिक्तस्थानं पूरयत । [1]

48. सिद्धहैमव्याकरणे अध्यायाः सन्ति । (अष्ट, अष्टाभिः, अष्टासु)

★ रेखाङ्कितपदस्य कृदन्तप्रकारं विकल्पेभ्यः चित्वा लिखत [1]

49. केनापि उपायेन मया असौ वचनीयः । (हेत्वर्थ कृदन्तम्, विध्यर्थ कृदन्तम्, कर्तरि भूतकृदन्तम्)

★ पदस्य सन्धियुक्तं पदं दत्तेभ्यः विकल्पेभ्यः चित्वा लिखत [1]

50. 'कीर्ति' + वर्तते' (कीर्तिवर्तते, कीर्तीवर्तते, कीर्तिवर्तते)
 ✦ अधोदत्तस्य पदस्य सन्धिविच्छेदं पदं दत्तेभ्यः विकल्पेभ्यः चित्वा लिखत । [1]
51. 'विचारपथमारूढः (विचारपथम् + आरूढः, विचारपथ + आरूढः, विचारपथे + आरूढः)
 ✦ अधोदत्तयोः सामासिकपदयोः समासप्रकारौ दत्तेभ्यः विकल्पेभ्यः चित्वा लिखत । [2]
52. जनसमूहम् (षष्ठी तत्पुरुष, सप्तमी तत्पुरुष, इतरेतर दवन्द)
53. कृष्णाङ्गारान (बहुव्रीहि, कर्मधारय, इतरेतर दवन्द)
- SECTION : E**
- ✦ वाक्यानि कथानक क्रमानुसारेण पुनः लिखत । [4]
54. 1. "भो वयस्य ! एतानि पात्राणि मम न सन्ति ।"
 2. लघु नां नूतन नां पात्राणां दर्शनेन विस्मितः वित्तदासः कूटनाथमपृच्छत् ।
 3. तैः पात्रैः सह कूटने अन्यानि कानिचित् लघूनि नूतनानि पात्राणि अपि तत्र स्थापितवान् ।
 4. प्रातिवेशिकधर्मभावेन वित्तदासः कूटनाथाय पात्राणि प्रायश्चित्त ॥
- ✦ गद्यखण्डं पठित्वा प्रश्नानाम उत्तराणि संस्कृते लिखत । [4]
55. डॉ. विक्रमसाराभाईमहोदयः महान् वैज्ञानिकः आसीत् । स विश्वशान्त्यै विज्ञानस्य पुरस्कर्ता आसीत् । स्वजन्मप्रदेशे गुर्जरराज्ये अहमदाबाद महानगर भौतिक विज्ञानस्य ज्ञानप्रसारार्थम् एका प्रयोगशाला स्थापिता । भौतिकी - अनुसंधान - प्रयोगशाला विश्वप्रसिद्धा वर्तते । इयं संस्था पी. आर. एल. इति संक्षिप्तनाम्ना विख्याता । अत्र

खगोलविज्ञान अवकाश विज्ञान - भौतिक विज्ञान - इत्यादि नाम अध्ययन भवति ।

प्रश्ना -

- (1) डॉ. विक्रम साराभाई कः आसीत् ।
- (2) डॉ. विक्रम साराभाई कस्य पुरस्कर्ता आसीत् ?
- (3) डॉ. विक्रम स्य जन्मप्रदेशः कः ?
- (4) भौतिकी - अनुसंधान प्रयोगशाला याः संक्षिप्तं नाम किम् ?

✦ कर्ता सह कृतीनां योग्यं मेलनं कुरुत (के अपि द्वे) (ANY 2) [2]

अ	ब
56. हेमचन्द्राचार्य	A. कादम्बरी
57. बाणभट्ट	B. भवान्यष्टकम्
58. शंकराचार्यः	C. शब्दानुशासनम्
	D. मालविकाग्निमित्रम्

✦ रेखाङ्कितानि पदानि शुद्धानि कृत्वा गद्यखण्ड पुनः लिखत। [3]

59. एकदा सिद्धराजः विचारपथं आरूढः । सः अचिंतयत्, 'मालवविजयेन अहम् धनस्य स्वामित्व प्राप्तवान् । तस्य ग्रंथागारः अपि मया प्राप्तः।'

✦ अधोदत्तस्य श्लोकस्य आङ्ग्लभाषायाम् अनुवादं कृत्वा अर्थविस्तारं कुरुत । (ANY 1) [3]

60. यथा नयति कैलासं नगं गानसरस्वती।

तथा नयति कैलासं न गङ्गा न सरस्वती।

61. चतुर्विधा भजन्ते मां जनाः सुकृतिनोऽर्जुन।

आर्तो जिज्ञासुरर्थार्थी ज्ञानी च भरतर्षभ॥

All The Best

ESTD. 2016

GUJARAT



Federation of Academic Association

PAPER - 3

- STD. 10TH EM
- SUB. SANSKRIT
- MARK 80
- TIME 3 Hour.

SECTION : A

✦ गद्य - गद्यखण्डस्य अनुवादं कुरुत । (ANY 1) [4]

- पुरा एकस्मिन् जलाशये अनागतविधाता, प्रतुत्पन्नमतिः, यद्भविष्यश्चेति त्रयो मत्स्याः वसन्ति स्मः । अथं कदाचित् तं जलाशयं द्रष्टुं धिवरैः उक्तम् - “अहो बहुमत्स्योऽयं हृदः । कदाचिद् अपि न अस्माभिः अन्वेषितः । तदद्य अहारवृत्तिः सज्जाता । श्वः अत्रागम्यमत्स्यकुर्मदयो व्यापादयितव्याः इति निश्चयः ।”
- कथं लोकविनाशाय ते विषपादपस्येव जटावलकलानि जातानि । अनुचिता खलु अस्य मुनिवेषस्य हारयष्टिरिव वृत्तमुक्ता चितवृत्तिः । शैलूष इव वृथा वहसि कृत्रिमम् उपशमशून्येन चेतसा तापसाकल्पम् । अल्पमपि न ते पश्यामि कुशलजातम् ।

✦ गद्य - संस्कृत - प्रश्नानाम् उत्तराणि विकल्पेभ्यः चित्वा संस्कृते लिखत । (ANY 2) [2]

- वित्तदासः धनिकोऽपि किदृशः आसीत्?
A) सन्तुष्टः B) उदारः C) लुब्धः D) असन्तुष्टः
- हेमचन्द्राचार्येण रचितं साहित्यं वर्तते ।
A) दशसहस्रश्लोकपरिमितम् B) लक्षश्लोकपरिमितम्
C) सहस्रश्लोकपरिमितम् D) दशलक्षश्लोकपरिमितम्
- सरोवरस्य जलं किदृशं आसीत् ?
A) पेयम् B) अपेयम् C) अगम्यम् D) उष्णम्

✦ गद्य - अधोदत्तानं प्रश्नाम् उत्तराणि आङ्ग्लभाषायां लिखत । (ANY 2) [4]

- Why has author compared man with a piece of wood ?
- Which things does the girl sell? What does she get in return?
- What did fish tell one another on listening to the fishermen's conversation ?

✦ गद्य - विषयस्य उपरि संक्षेपेन टिप्पणी लिखत । (ANY 1) [2]

- Physical effects of wrath
- शक्ति कुमार planning for test

✦ गद्य - पठित्वा प्रश्नानाम् उत्तराणि संस्कृते लिखत । [4]

- अस्ति वित्तदासो नाम प्रभूत लोभः समृद्धः कश्चित् वणिग्जनः । तस्य कूटनाथाभिधः वैश्यः प्रातिवेशिकः आसीत् । एकदा कूटनाथेन चिन्तितं यदयं वित्तदासः

धनिकोऽपि लुब्धो वर्तते । अतः केनापि उपायेन मया असौ वचनियः । एव विचार्य सः कूटनाथः एकदा वित्तदासस्य गृहमुपगम्य अकथयत्, “भोः श्रेष्ठिन्, अस्माकं बहवोः कुटूम्बजनाः श्वः अतिथयः भविष्यति तेषामर्थभोजनादिनिर्माणाय कानिचित् पात्राणि कृपया मह्यं यच्छतु ।”

प्रश्नः

- (1) वित्तदास कीदृशः अस्ति?
- (2) वित्तदासस्य प्रातिवेशिकः कः आसीत्?
- (3) एकदा कूटनाथेन केन चिन्तितम् ?
- (4) कूटनाथः कस्य गृहम् आगच्छति?

SECTION : B

✦ पद्य - पद्यखण्डस्य आङ्ग्लभाषायाम् अनुवादं कुरुत । (ANY 1) [4]

- आरोप्यते शिला शैले यत्रेन महता यथा ।
निपात्यते क्षणेनाथः तथात्मा गुणदोषयोः ॥ १ ॥
क्षणे रुष्टः क्षणे तुष्टः रुष्टः तुष्टः क्षणे क्षणे ।
अव्यवस्थितचित्तस्य प्रसादोऽपि भयङ्करः ॥ २ ॥
- यस्मान्नौद्रीजते लोको लोकान्नोद्रीजते च यः ।
हर्षामर्षभयोदवेगैः मुक्तो यः स च मे प्रियः ॥ 1 ॥
प्रवृत्तिं च निवृत्तिं च कार्याकार्ये भयाभये ।
बन्धं मोक्षं च यो वेति बुद्धिः सा पार्थ सात्विकी ॥ 2 ॥

✦ पद्य - अधोदत्तानां संस्कृत - प्रश्नानाम् उत्तराणि विकल्पेभ्यः चित्वा संस्कृते लिखत । (ANY 2) [2]

- जटायुः रावणस्य कस्मिन् गात्रे तुण्डं समर्पयत् ?
A) नेत्रे B) चरणे C) मुखे D) पृष्ठे
- पृथिवी भवतु ।
A) बलशालिनी B) सस्यशालिनी C) जलपूर्णाः D) धनपूर्णाः
- वृत्तिः शब्दस्य कः अर्थः ?
A) जीवनचर्याः B) वर्तनम् C) प्रवृत्तिः D) निवृत्तिः

✦ पद्य - प्रश्नानाम् उत्तराणि आङ्ग्लभाषायां लिखत । (ANY 3) [6]

- Who is addressed in the verse ‘विश्वानि देव’ from Yajurveda ?
- How is a man, not starting any activity, known as?
- What are characters of a Guru?

20. Mentality of a mean-minded person.

✦ पद्य - श्लोक पूर्ति कुरुत । (ANY 2) [4]

21. अनाथो दरिद्रो त्वमेका भवानि ॥

22. आपत्सु रामः भवाज्जनेयः ॥

23. विवादे विषादे त्वमेका भवानि ॥

SECTION : C

✦ नाट्य-नाट्यखण्डस्य आङ्ग्लभाषायाम् अनुवादं कुरुत ।

(ANY 1) [4]

24. चाणक्यः - (स्वशिष्यप्रति) वत्स,

श्रेष्ठिचन्दनदासः अत्र आनेतव्यः ।

शिष्यः - यदा ज्ञापयति उपाध्यायः । (इति निष्क्रम्य
चन्दनदासेन सह पुनः प्रविश्य)

चन्दनदासः - (स्वगतम्) चाणक्यः यदा आह्वयति तदा
निर्दोषस्य अपि शङ्काः वर्धते किं पुनः जातदोषस्य ।

अत एव मया अमात्य राक्षसस्य गृहजनोडन्यत्र प्रेषितः ।
मम तावत् यद्भवति तद्भवतु नाम ।

25. धृतराष्ट्रः - एहि एहि पुत्र ।

घटोत्कचः - अहो कल्याणः खलु अत्र भवान् । कल्याणांना
प्रसूति पितामहमाह भगवान् चक्रायुधः ।

धृतराष्ट्रः - (आसनात् उत्थाय) किमाज्ञापयति भगवान्
चक्रायुधः ।

घटोत्कचः - न न न । आसनस्थेन एव भवता श्रोतव्यो
जनार्दनस्य सन्देशः ।

✦ नाट्य-वाक्यानि कः वदति इति लिखत । (ANY 2) [2]

'अ'	'ब'
(26) प्रविश अग्रतः ।	A. शाण्डिल्यः
(27) अहं पृष्ठतः प्रविशामि ।	B. परिव्राजकः
(28) मयूरः खलु एषः ।	C. माता
	D. परिव्राजकः

✦ नाट्य - प्रश्नानाम् उत्तराणि आङ्ग्लभाषायां लिखत । (ANY 2)

[4]

29. Which man is considered to be an animal?

30. How does चाणक्य threaten चन्दनदास ?

31. Who can understand the meaning of the
studies? When?

✦ नाट्य-अधोदतयोः विषयोः उपरि संक्षेपेन त्रिपिण्य लिखत ।

(ANY 2) [4]

32. शाण्डिल्यः

33. Message conveyed by श्रीकृष्ण

34. Duties of a Witness:

✦ नाट्य - कोष्ठगतपदानि प्रयुज्य संस्कृत वाक्यानि रचयत ।

(ANY 2) [2]

35. Alas, I am caught by a tiger. (व्याघ्र अस्मद् ग्रह)

36. I am obliged. (अस्मद् अनु + ग्रह अस)

37. घटोत्कच bows to धृतराष्ट्र. (घटोत्कच धृतराष्ट्र प्र +
नम)

SECTION : D

✦ शब्दस्य समानार्थकं शब्दम् अधोदत्तेभ्यः विकल्पेभ्यः चित्वा
लिखत । [1]

38. साम्प्रतम् A. विषम्, B. अधुना, C. तडागः

✦ विरुद्धार्थकं शब्दम् अधोदत्तेभ्यः विकल्पेभ्यः चित्वा लिखत ।
[1]

39. स्वगतम् A. परगतम्, B. प्रकाशम्, C. आत्मगतम्

✦ क्रियापदेभ्यः वर्तमानकालस्य रूपं चित्वा लिखत । [1]

40. अधोदत्तेभ्यः क्रियापदेभ्यः वर्तमानकालस्य उत्तमपुरुषस्य
एकवचनस्य रूपं चित्वा लिखत - उतिष्ठसि, उतिष्ठति,
उतिष्ठामि

✦ क्रियापदेभ्यः सामान्य भविष्यकालस्य रूपं चित्वा लिखत ।
[1]

41. अधोदत्तेभ्यः क्रियापदेभ्यः सामान्य भविष्यकालस्य
उत्तमपुरुषस्य एकवचनस्य रूपं चित्वा लिखत -
चिन्तयिष्यते, चिन्तयिष्यामि, चिन्तयिष्यसि

✦ क्रियापदेभ्यः आज्ञार्थस्य रूपं चित्वा लिखत । [1]

42. अधोदत्तेभ्यः क्रियापदेभ्यः आज्ञार्थ-अन्यपुरुषस्य
बहुवचनस्य रूपं चित्वा लिखत - नृत्यन्तु, नृत्यतु, नृत्यताम्

✦ क्रियापदेभ्यः विध्यर्थस्य रूपं चित्वा लिखत । [1]

43. अधोदत्तेभ्यः क्रियापदेभ्यः विध्यर्थ-अन्यपुरुषस्य
एकवचनस्य रूपं चित्वा लिखत - सेवेत, सेवेयाताम्, सेवेरन्

✦ वाक्यस्य 'स्म' प्रयोगं युक्तं शुद्धं वाक्यं पुनः लिखत । [1]

44. एकः गुरुः शिष्येण सह वर्तमानः आसीत् । दत्तस्य वाक्यस्य
'स्म' प्रयोगं युक्तं शुद्धं वाक्यं चित्वा लिखत ।

(क) एकः गुरुः शिष्येण सह वर्तमानः आसीत् स्म ।

(ख) एकः गुरुः शिष्येण सह वर्तमानः अस्मि स्म ।

(ग) एकः गुरुः शिष्येण सह वर्तमानः अस्ति स्म ।

✦ अधोदत्तेभ्यः नामरूपेभ्यः रूपं चित्वा लिखत । (अकारान्त) [2]

45. अधोदत्तेभ्यः नामरूपेभ्यः पञ्चमी विभक्तेः एकवचनस्य
रूपं चित्वा लिखत - प्रमादात्, प्रमादे, प्रमादयोः

46. अधोदत्तेभ्यः नामरूपेभ्यः तृतीया विभक्तेः एकवचनस्य रूपं
चित्वा लिखत - धनेन, धनस्य, धने

✦ उपपद विभक्तिः प्रयोगं कृत्वा रिक्तस्थानं पूरयत । [1]

47. त्वं समं पाठशाला गच्छ । (मित्रौ, मित्रेभ्यः, मित्रे)

✦ प्रकोष्ठात् युक्तं संख्यापदं चित्वा रिक्तस्थानं पूरयत । [1]

48. पदानि निष्क्रम्य शौचार्थं गच्छ । (शतं, शतैः,
शतस्य)

✦ रेखाङ्कित पदस्य कृदन्त प्रकारं विकल्पेभ्यः चित्वा लिखत ।

[1]

49. तेन काष्ठानिआहर इति च साधारी निवेदितवती।

(हेत्वर्थकृदन्तम्, विध्यर्थकृदन्तम्, कर्तरिभूतकृदन्तम्)

✦ पदस्य सन्धियुक्तं पदं दत्तेभ्यः विकल्पेभ्यः चित्वा लिखत। [1]

50. 'प्रविचार्य + उत्तरम्' (प्रविचार्योत्तरम्, प्रविचार्यउत्तरम्, प्रविचार्यत्तरम्)

✦ पदस्य सन्धिविच्छेदं पदं दत्तेभ्यः विकल्पेभ्यः चित्वा लिखत।

[1]

51. 'धनिकोऽपि' (धनिकः + अपि, धनिक + अपि, धनिको + अपि)

✦ अधोदत्तयोः सामासिक पदयोः समास प्रकारौ दत्तेभ्यः

विकल्पेभ्यः चित्वा लिखत। [2]

52. लब्धविजयाः (बहुव्रीहि, कर्मधारय, इतरेतर द्वन्द्व)

53. कोपकलुषिता (तृतीया तत्पुरुष, षष्ठी तत्पुरुष, सप्तमी तत्पुरुष)

SECTION : E

✦ वाक्यानि कथानक क्रमानुसारेण पुनः लिखत। [4]

1. प्रथमं कार्यं अस्ति दुःखानुभूतिः।
2. मनुष्येण सदैव बोध प्राप्तये प्रयत्नः करणीयो भवति।
3. प्रथमं कथयतु यत् प्रस्तरादयः किं कुर्वन्ति?
4. एते घटनाया उत्थितान् ध्वनैः भयमनुभवति।

✦ गद्यखण्डं पठित्वा प्रश्नानाम उत्तराणि संस्कृते लिखत। [4]

55. एकस्मिन् वने एकः मूषकः सुप्तस्य सिंहस्य केशान् अकृन्तत् । सिंहः तम् अपराधिनं हन्तुम् इच्छति स्म। तदा मूषकः प्राणदानाय सिंहं प्रार्थयत् । सः कृपया तम् अमुञ्चत् । एकदा सः सिंहः जाले निपतितः । मूषकः स्वतीक्ष्णदन्तैः जालं छित्वा सिंहम् अमुञ्चत् । क्षुद्रजीवाः अपि समये महत् कार्यं कुर्वन्ति।

प्रश्न :

- (1) कः सिंहस्य केशान् अकृन्तत् ?
- (2) मूषकः किमर्थं सिंहं प्रार्थयत् ?
- (3) एकदा सिंहः कुत्रा पतितः ?
- (4) मूषकः कथा सिंहम् मुञ्चतः ?

✦ कर्ता सह कृतीनां योग्यं मेलनं कुरुत । (कोऽपि द्वि) । [2]

अ	ब
56. महाकविः कालिदासः	A. मालती माधवम्
57. महाकविः भासः	B. कुमारसम्भवम्
58. प. विष्णु शर्मा	C. दूतघटौत्कचम्
	D. पञ्चतन्त्रम्

✦ रेखाङ्कितानि पदानि शुद्धानि कृत्वा गद्यखण्ड पुनः लिखत । (ANY 3) [3]

59. गंगातीरे एकः गुरुः शिष्येण सह वर्तमानः आसीत् । स जलप्रवाहेन नीयमानं कञ्चन काष्ठखण्डं दर्शयन् शिष्यमाह – अयं जलप्रवाहेन सह समुद्रं प्राप्स्यति ।

✦ अधोदत्तस्य श्लोकस्य आङ्गल भाषायाम् अनुवादं कृत्वा अर्थविस्तारं कुरुत । [3]

60. कर्मण्येवाधिकारस्ते मा फलेषु कदाचन ।
मा कर्मफलहेतुर्भूः मा ते सङ्गोऽस्त्वकर्मणि ।।
61. शिक्षा क्षयं गच्छति कालपर्ययात्
सुबद्धमूला निपतन्ति पादपाः ।
जलं जलस्थानगतं च शुष्यति
हुतं च दत्तं च तथैव तिष्ठति ।।

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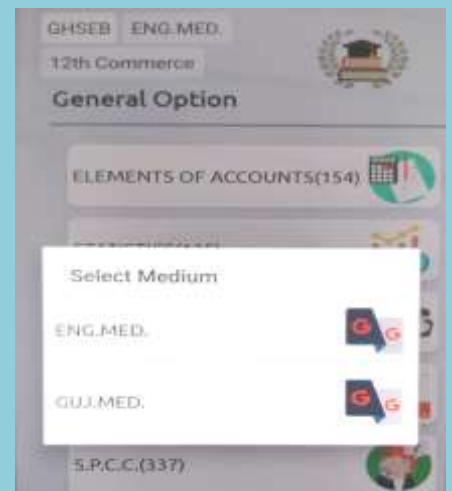
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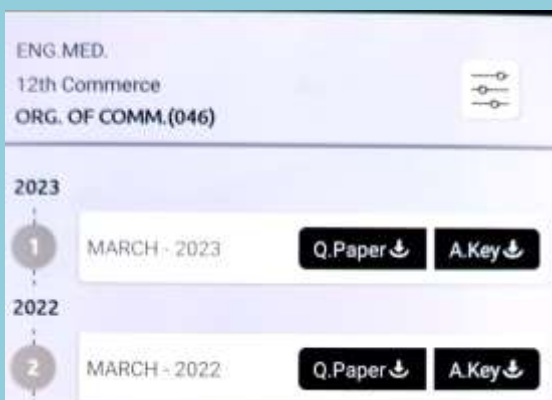
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