(Std.10-CMO-1-)







Please fill the following details immediately

Name: _____

Hall Ticket No.:_

✤ 50 Questions

Time Allowed : 120 Minutes *

- Do not open this question paper until the signal is given.
- Please check the CLASS printed on the cover page and the inside is same when you open the booklet.

General Instructions:

- 1) All questions are compulsory and carry equal marks.
- 2) There is no negative marking.
- 3) There is only one correct answer hence write one choice only.
- 4) Please avoid cutting/ overwriting etc.
- 5) Return the paper to the invigilator at the end of the examination.
- 6) Write the correct option in the given box.

1) A,B,C and D play a game of cards. A says to B, "if I give you 8 cards, you will have as many as C has and I shall have 3 less than what C has". Also, "If I take 6 cards from C, I shall have twice as many as D has". If B and D together have 50 cards, how many cards has A got ? a]40 b] 37 c] 27 d] 23

2) A combination of three colours is being chosen to decorate a room. The colour must be chosen from a group of 7 colours A, B, C, D, E, F and G according to the following conditions:

If A or B is chosen the other must also be chosen.

C and D can't be chosen together

Either C or A or both must be chosen

Which of the following combination of colours do not confirm the conditions ?

a] A,C,D b] A,E,F c]C,E,G d] None of these

3) Introducing a girl, Mohan said "Her mother is the only daughter of my mother-in-law" How is Mohan related to that girl ?a] Brotherb] Fatherc] Husbandd] Uncle

ROUGH WORK

4) If one of the trigonometric ratios of an _____ is known, the remaining trigonometric ratios of the angle can be easily determined.

a] Acute angleb] Right anglec] Obtuse angled] Straight angle

5) A man has a certain number of small boxes to pack into parcels. If he packs 3,4,5 or 6 in a parcel, he is left with one, if the packs 7 in a parcel none is left over. What is the number of boxes, he may have to pack ? a] 106 b] 301 c] 309 d] 400

6) A bus starts from City X. The number of women in the bus is ¹/₂ the number of men. In the City Y, 10 men left the bus and 5 women boarded into it. Now, number of men and women becomes equal. In the beginning, how many passengers entered the bus?
a] 15 b] 30 c] 36 d] 45

7) In the given figure, AB is parallel AN to DC. Which of the following statement about the figure must be true ? a] \perp DAB + \perp ABC = 180° b] \perp D c] AB = DC d] AD

b] $\Box DAB + \Box CDA = 180^{\circ}$ d] AD = DC



8) A standard single card probability o the card to b a] 3/4	deck of 52 ca from the d of the card to b e an ace is b] 1/2	rds is shuffled eck at randor be a red jack to c] 2/3	. Arun draws a n. Ratio of the the probability o d] 1/4	a e f
9) The 10 th ter Find the 32 nd a]162	m of an AP is ^d term. b] 132	52 and 16th ter c] 82	m of an AP is 82 d] 216	
10) In a class constitute 5, 1/3 of the to number of g a] 36	there are 30 6 of the boys tal number of irls in the class b] 49	boys who and the total n students in the s?	re fat. If these number of boys is class, what is the d] 62	
11) Pairs of nat 78 and the g a] 58 and 13 c] 18 and 73	tural numbers reatest commo or 16 and 29 or 56 and 93	whose least cor on divisor is 13 b] 68 and 2 d] 78 and 1	mmon multiple is are 23 or 36 and 49 13 or 26 and 39	s
12) A toothed smaller whe will the sma revolutions a]23	wheel of dia el of diameter ller wheel mal ? b] 24	ameter 50 cm 30 cm. How r ke when the lar c] 25	is attached to a many revolutions ger one makes 15 d] 26	

ROUGH	WORK

13) If the sum of the areas of two circles with radii R_1 and R_2 is equal to the area of a circle of radius R, then --b] $R_1^2 + R_2^2 = R^2$ a] $R_1 + R_2 = R$ c] $R_1 + R_2 < R$ d] $R_1^2 + R_2^2 < R^2$ 14) One root of the quadratic equation $2x^2 - x + 1/8 = 0$ is 1/4. The other root is c] 1/4 b] 1/8 dl - 1/4a] 0 15) Sin $4A = Cos (A-20^\circ)$, where 4A is an acute angle, find the value of A b] 25° c] 35° a] 22° d] 60° 16) When a number is divided by 9235, we get the quotient 888 and the remainder 222, such a least possible number is a] 8200680 b] 8200920 c] 8200902 d] None of these 17) The values of p and q for which the given system of linear equations have infinite number of solutions are ----2x+3y=9(p+q) x + (2p - q) y = 3 (p+q+1)a] P=5/3, q=1/3 b] p=1, q=5



d] p=4,q=-1

c] p=4,q=-2

18) 2 dice are thrown simultaneously. What is the probability that the sum of the 2 numbers appearing on the top of the dice is less than 6 ?
a] 13/23 b] 17/36 c] 5/18 d] 3/13

20) In the given diagram, the circle stands for college professors, the triangle stands for surgical specialists and medical specialists are represented by the rectangle.

Surgical specialists who are also medical specialists but not college professors are represented by a] Z b] C

d] B

c] *x*



21) Find the zeroes of the polynomial $f(x) = x^3-5x^2-2x+24$, if it is given that the product of its two zeroes is 12 and are c]-3,-4,-2 a] 3,4,-2 b] 3,4,2 d] 3,-4,-2 22) A carton contains some identical cups. Out of these, 5 cups are red, 3 cups are green, 4 cups are blue, 6 cups are black and remaining cups are yellow. A cup is picked at random from the carton. If the probability of picking a yellow cup is 1/10, then what is the probability of picking either a red or a green cup? d] 3/5 a|1/5 b] 2/5 c] 4/5 23) A conical vessel whose internal radius is 10cm and height 72 cm is full of water. If this water is poured into a cylindrical vessel with internal radius 30 cm, the height of the water level rises in it is cm a] 11/3 b] 4/3 c] 17/3 d] 8/3 24) Median of the observation 5 8 9 xi 6 7 10 fi 4 7 9 7 5 6 is a] 9 b] 10 d] 8 c| '/ **ROUGH WORK**

25) A frog tries to come out of the well. It climbs 40 feet at the beginning of each hour and rests for a while when it slips back 20 feet before it starts climbing in the beginning of the next hour. If it begins its ascent at 7 am, between what time will it first touch the upper part of the well at 140 feet from the base of the well?
a] 12pm to 1 pm, b] 2 pm to 3 pm
c] 1 pm to 2 pm
d] 3 pm to 4 pm

26) 13,x,y and 31 are the 4 consecutive terms of an AP : Find out the respective values of x and y.
a]18 & 25 b] 19 and 29 c] 19 & 25 d] 25 & 34

27) What is the sum of the first 15 multiples of 13 ? a] 21000 b] 1240 c] 1780 d] 1560

28) A shirt manufacturing unit produced 300 shirts in the first month and 400 shirts in the 3rd month. If the production of shirts increases uniformly by a fixed number of shirts every month, then what is the total number of shirts produced in the first year? a] 7100 b] 6200 c] 6900 d] 5700

29) How many lead shots each 3 mm in diameter can be made from a cuboid of dimensions 9 cm x 11 cm x 12 cm ? a] 7200 b] 8400 c] 72000 d] 84000

30) A farmer wishes to start a 100 sq. m rectangular vegetable garden. Since he has only 30 m barbed wire, he fences 3 sides of the garden letting his house compound wall act as per the fourth side fencing. The dimensions of the garden is

a]15m x 6.67m
b] 20m x 5m
c] 30m x 3.33m
d] 40m x 2.5m

31) A forester wants to plant 66 apple trees, 88 banana trees and 110 mango trees in equal rows (in terms of number of trees). Also he wants to make distinct rows of trees. (i.e. only one type of trees in one row). The number of minimum rows required are

a] 2
b] 3
c] 10
d] 12
32) 5 students participated in an examination and each scored different marks. Nidhi scored higher than Mamta. Kavita scored lower than Prashant but higher than Nidhi. Anil's score was between Mamta and Nidhi. Which of the following pairs represents the highest and the lowest scores respectively?

- a] Nidhi, Kavita
- c] Prashant , Mamta
- b] Kavita, Mamtad] Anil, Kavita



33) If the HC	CF of 210 and	55 is expre	essible in the form	n
210x5+55 y	, find y.			
a] 5	b] -15	c] 14	d] -19	
34) If the mea	an of the follow	ring distribu	tion is 54, find the	e

value of p

rande of pr						_
Class	0 - 20	20 - 40	40 - 60	60 - 80	80 - 100	
Frequency	7	р	10	9	13	
 a] 9	b] 11	L	c] 8	d]	10	

35) Three ducks and two ducklings weigh 32 kg. Four ducks and three ducklings weigh 44 kg. All ducks weigh the same and all ducklings weigh the same. What is the weight of two ducks and one duckling ? a] 20 kg b] 40 kg c] 60 kg d] 64 kg

36) If + stands for "division", x stands for "addition", stands for "multiplication" and ÷ stands for "subtraction", then which of the following equations is correct ? a] 36 x 6 + 7 ÷2-6=20 b] 36 ÷6+3x5-3=45 c] 36+6-3x5 ÷3=24 d] 36-6+3x5 ÷3=74

37) What is the smallest number of ducks that could swim according to this information. "Two ducks in front of a duck, two ducks behind a duck and a duck between two ducks"

a] 3 b] 5 c] 4 d] 7 38) Half cubic metre of gold sheet is extended by hammering so as to cover an area of 1 hectare. The thickness of the sheet is

a] 0.0005 cms b] 0.005 cm c] 0.05 cm d] 0.5 cm

39) Seven times of a 2 digit number is equal to four times the number obtained by reversing the order of digits and the sum of the digits is 3. Find the number.

a] 12 b] 10 c] 15 d] 20 40) A towel, when bleached, was found to have last 20% of its length and 10% of its breadth. The percentage of decrease in area is ______

a] 10%
b] 10.08%
c] 20%
d] 28%
41) Which of the following statement is correct?
a] If x⁶ + 1 is divided by x+1, then the remainders is -2.

- b] If $x^6 + 1$ is divided by x-1, then the remainder is 2. c] If $x^6 + 1$ is divided by x-1, then the remainder is 1.
 - d] If $x^6 + 1$ is divided by x-1, then the remainder is -1.

42) Match the column :

/				
	Column I		Column	II
1	2x + 5y = 10	a]	Unique s	olution
	3x + 4y = 7			
2	2x + 5y = 10	b]	Infinitely	y many
	6x + 15y = 20		solutions	;
3	5x + 2y = 10	c]	No solut	ion
	10x + 4y = 20			
a] 1–	$\rightarrow A$ b] $1 \rightarrow B$		c] 1→C	d] 1→A
2—	→B 2→C		2→B	2→C
3—	$\rightarrow C$ $3 \rightarrow A$	A	З→А	3 → B
40) T	.1	1 • 1	• • • 1	• 1•0

43) In the given question, which pair of numbers is different from the other three ? a] 13-2197 b] 15-3375 c] 14-2744 d] 18-5834

44) A mechanic has two pieces of sand paper of different sizes. Each piece is in the shape of a circle. The radius of the larger circle is 4 times the radius of the smaller circle. The area of the largest circle is how many times the area of the smaller circle ? a]2 b] 4 c] 8 d] 16

45) The largest va a] 4/5	alue among 4 b] 80%	/5, 80%, 0.801 ar c] 0.801	nd (0.9)² is d] (0.9)²			
46) Graph of a qu a] Straight line	uadratic polyı e b] Circle	nomial is a c] Parabola	d] Ellipse			
 47) If the circumference of a circle and the perimeter of a square are equal, then a] Area of circle = area of square b] Area of circle > area of square c] Area of circle < area of square d] Nothing definite can be said 						
48) "A" walks 10 his right. The 15 and 15 met starting point a] 5m	0 metre towa en every time re respectivel ? b] 10m	rds East and the turning to his le y. How far is he c] 15m	en 10 metre eft, he walks e now from h d] 20m	to 5, 1is		
49) Rahul was as number you g from twice the If the friend's a	sked his age get when you e square of m age is 14, ther	by his friend. R 1 subtract 25 tin y age will be the 1 the age of Rahu	ahul said "tl nes of my a rice your age اl is	ne ge "		
a] 20	b] 22	c] 18	d] 14			

RO	UGH	WORK	

50) A sailor goes 8 km downstream in 40 minutes and comes back in one hour. Determine the speed of the sailor in still water and speed of the current.

a] 10 km / hr, 2 km/hr c] 8 km / hr, 3 km/hr b] 9 km / hr, 2 km/hr d] 6 km/hr, 4 km/hr