

CHINMAYA

MATHEMATICS

OLYMPIAD

SAMPLE PAPER



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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.

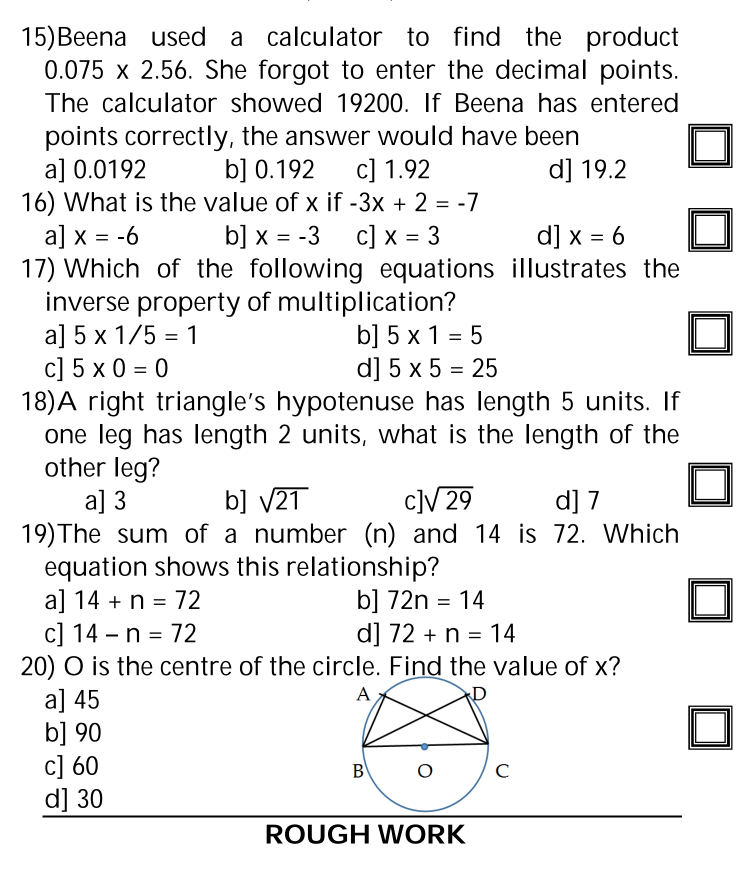
1) Tell the number of triangles in the following figures b] 25 a] 20 c] 18 d] 15 2)200 kg of sugar was purchased at the rate of Rs. 15 per kg and sold at a profit of 5%. Compute the selling price per kg. c] Rs.15.75 d] Rs. 31.50 a]Rs. 18.25 b] Rs. 13.85 3) Which property is used in the equation given below? 12(x + 4) = 12x + 48a] Associative property of addition b] Commutative property of Addition c] Distributive property of addition d] Reflexive property of addition 4) What is the number you started with? a] 5 Multiply by 308 b] 45 Multiply by 0.10 c] 56 Divide by 3 d] 25

ROUGH WORK

462

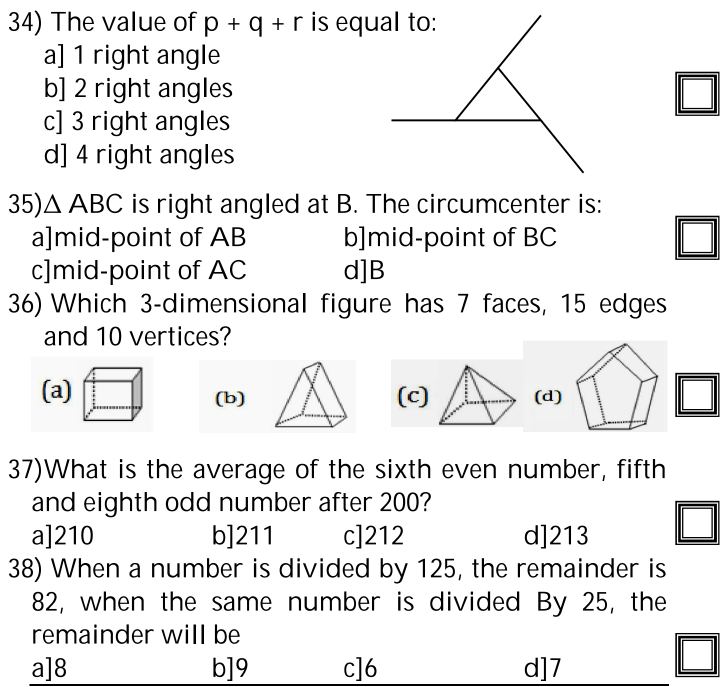
5)Rohit is 40 m South-West (of Aarav. The	en Ansh is 4	0
m South-East of Aarav.	Then Ansh	is in which	h
direction of Rohit?			
a] East b] West o	:] North-East	d] South	
6)Mohit is thinking of two	numbers. T	heir greates	st —
common factor is 6. Their	least commo	n multiple i	S
36. One of the numbers	is 12. What	is the othe	ŗ
number?			
a] 18 b] 16	c] 6	d] 24	
7) An acute angle is an a	_		
between 0° and 90°. Using	•	•	V
many different acute angles	s can be forme	ed?	
a] 12 b] 9			
c] 15 d] 10			
8)A cylinder and a cone hav	e the same h	eight and th	е
same radius of the base		•	
volumes of the cylinder and	d the cone is		
a] 1 : 3 b] 3 : 1	c] 1:2	d] 2 : 1	
9)A man working 8 hours	a day take	s 5 days to	0
complete a project. How n	nany hours a	day must h	e
work to complete it in 4 day	ys?		
a] 10 hours b] 11 hours	c] 13 hour	s d] 9 hours	<u></u>
ROUGH	WORK		

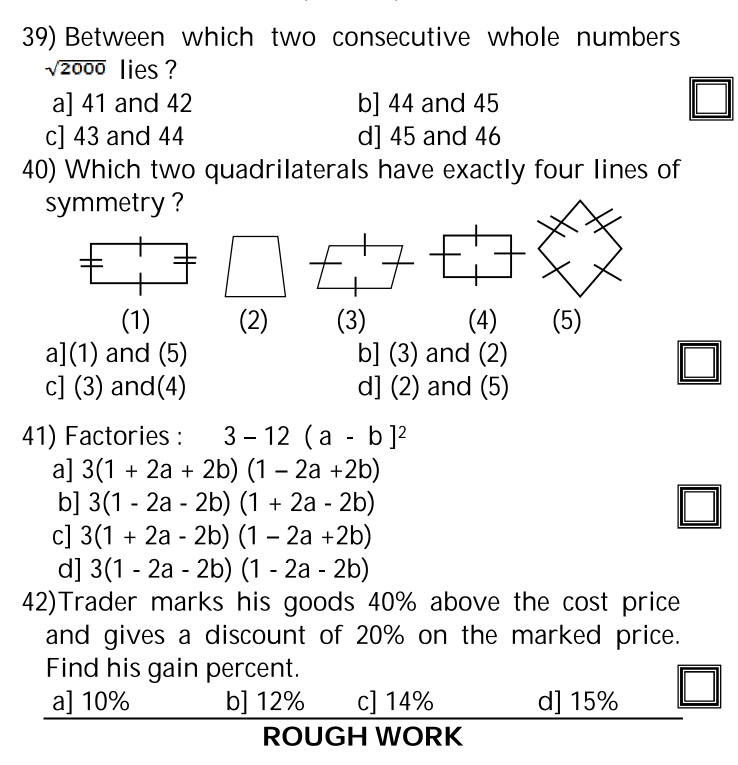
10)Semicircular lawns a	are attached t	to the edges	ot a
rectangular field meas	suring 42 m	x 35 m. The	area
to the total field is			
a] 3818.5 m ² b] 831	8 m ² c] 581	3 m ² d] 1358	8 m² 🖳
11) How many ml of wa	ater must be a	added to 48 n	nl of
alcohol to make a solu	tion that conta	ains 25% alcoh	nol? 🥅
a] 48 ml b] 64 m	nl c] 144 ml	d] 192 n	nl 🖳
12) The number of times	in a day the h	nour hand and	the
minute-hand of a clocl	k are at right a	ingles is	
a] 44 b] 48	c] 24	d] 12	
13) Which one of the	following di	iagrams corre	ectly
represents the relation	nship among t	ennis fans, cri	cket
players and students?			
a]		(d)	
14)A contest began at i	noon one day	and ended	1000
minutes later. At what	•		
a] 10:00 p.m.	b] Midnig	ght	
c] 2.30 p.m.	d] 4.40 a.i	n.	



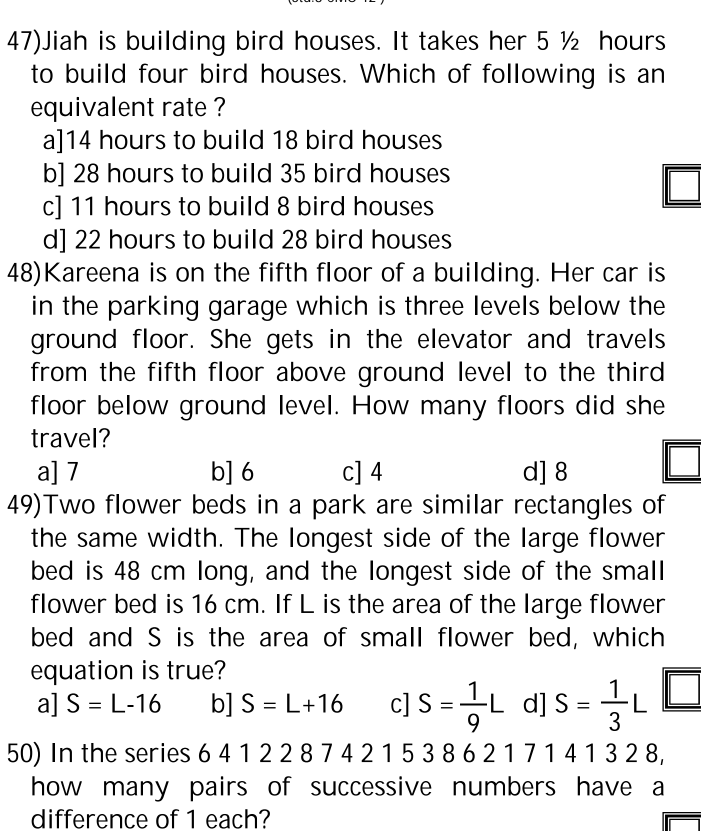
21)The max	imum number	of squares i	n	
•	wing figure is	01 3q u al 03 1	" 	
a] 14	b] 13	c] 10	d] 9	
-	_	_	ence around	his
•	•	•	from eating	
corn. One	side was 10 r	m in length.	If the posts w	ere
places 2m	apart, how ma	any posts di	d he use?	
a] 16	-	c] 10	-	
23)What is	the value of	$x^3 + y^3 +$	z^3 – 3xyz, wh	nen
x = 2, y = 1	1 and $z = -3$?			
a] 6	-	c] 2	-	
. •	•	with no ve	rtices and no f	flat
surfaces				
	-	_	d]hemispher	е 📖
*	a parallelogr		1	C
•	AB = 2AD and	•	point	1
	n ∠CPD is equ	uai to:		
a] 90°	b] 60°		A P	В
=	d]135°	unalage of fi	vo dinito ovos	.41.
•			ve digits exac	itiy 📻
	oy 16, 24, 36 an		J 10201	
-	b] 10296	-	d] 10291	
•	e the value of	•	d] 0.640	
a10.640	b]0.064	CI-0.064	d]-0.640	

28) Multiply	x by 3 and tl	hen subtract	3 from it. If th	е
result is 9, \	what is the va	lue of x?		
a]3	b]4	c]5	d]6	
29) If a cartod	on containing	a dozen mir	rors is dropped	, k
which of th	ne following (cannot be the	ratio of broke	n
mirrors to u	unbroken mir	rors?		
a] 2:1	b]3:1	c]3:2	d]7:5	
30) 0.01 is wh				
a] $\frac{1}{100}$	b] $\frac{1}{10}$	c]10	d]100	
100 31) The comp	ound interest	t on a sum of	money for thre t is the simpl	
interest?			·	
a]Rs.1260	b]Rs.1560	c]Rs.1160	d]Rs.1360	
32)($a + 2b$) ²	=			
a]a ² +2ab+	b^2	b]a ² +4ab+4	b^2	
c]a ² +2ab+4	4b ²	d]a ² +2ab+2	b^2	
33) The lengt	h of a rectang	le is (p+3) cm	and its breadt	h
• • •	•	imeter is 26 c	m, find the are	a
of the recta	ngle in cm².			
a] 13	b] 40	c] 48	d] 56	





43) Addition	n of rational nu	mbers do	es not s	satisfy wl	hich
of the follo	owing property	/?			
a] Commı	utative	b] Asso	ciative		
c] Closure	3	d] None	e of thes	se	<u>نـــــا</u>
44) In the v	word Mathem	atics, the	ratio c	of numbe	er of
consona	nts to the num	ber of vo	wels is		
a] 4:7	b] 7: 4	c] 5	:6	d] 6:5	
45)Dhruv pl	lans on leavin	g his hor	me in [Delhi at	8.00
AM. He w	ill drive at an	average	speed o	of 40 km	per
hour and p	plans to arrive	at his de	stinatio	n just be	fore
12.00 PM.	If he makes no)	Delhi	120 km x	
stops alor	ng the way	, 160 km		130 km	
which of t	the four places	S W	2	240 km	У
is his desti	nation?				
a] w	b] x				\ <u> </u>
c] y	d] z				• Ž
	sold 10 eggs f		nd gair	า 20%. H	Woh
may eggs	did he buy for	Rs.5?			
<u>a] 12</u>	b] 25/12	c]25	d] 10)	
	ROUG	SH WOR	K		



c] Six

d] Seven

b] Five

al Four