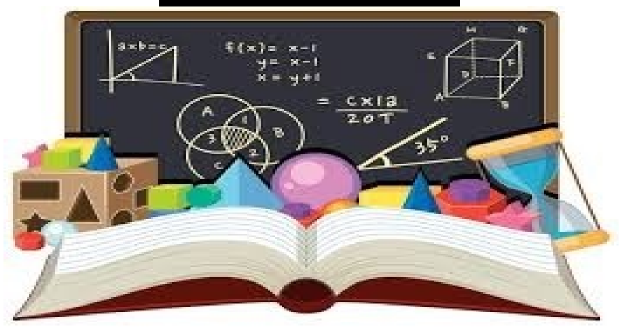




MATHEMATICS

OLYMPIAD

SAMPLE PAPER





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

1)	Arrange the forms a num	•		-			
	nearest 100. a]3246						
2)	The sum of difference is a $\begin{bmatrix} \frac{1}{7}, \frac{2}{7} \\ 0 \end{bmatrix}$	f two like $\frac{1}{2}$. What a	fractions	is 1 and fractions?	their		
3)	What smalles 29239 to mak a]7		ust be subtely divisible	racted from			
4)	If 6 kg of Rs.186 and the what is the to carrots? a]Rs.50	he cost of 1 otal cost of 2	kg of cucu	umber is Ramber and 3	s.15,		
5)	Which of the a]MCL	_	_	_	test ?		
	ROUGH WORK						

6)	Tamanna	is 6 years old	. Her moth	$\operatorname{ner's}$ age is 4	years
	more than	5 times Tar	nanna's ag	e. How old is	s her
	mother? a]34 year	s b]30 ye	ars c]45 ye	ars d]40 ye	ears
7)	Heena had	d a packet of	sweets . S	he ate 5 and	gave
	rest of the	sweets to 8 g	irls. The $1^{ m st}$	girl took 1 sv	veet,
	the 2 nd gir	l took 3 swee	ets, the 3 rd	girl took 5 sw	veets,
	and so or	n. How man	y sweets	were there ir	n the
	packet? a]60 swee	ets b]69 swee	ets c]65 swe	eets d]67 swee	ets 🔲
8)	week. It had How man	as 6 cars, eac	h of which	It opens 4 da can hold 2 pe horse ride in	ople.
	week ? a]100	b]150	c]154	d]144	
9)			_	uilt. They use any squares a	
	a] 6	b] 7	c] 8	d] 9	
10) School cl	osed on 4 th	April and	l reopened o	n 5 th
	June. How	many days v	were the scl	nool closed?	
	a]60	b]62	c]65	d]30	
		ROUG	H WORK		

11) I am a t	hree digit n	umber. Whe	n a first digit	is
multiplied	l with the se	econd digit,	the product is	s 1
and wher	n the third	digit is mul	tiplied with	the
second di	igit, the po	oduct is also	o 1. Then wl	hat
number ar	n I ?			
a]111	b]121	c]112	d]211	
12) Find the s	um of the pla	ace values of	8's in 830821.	
a]800800	b]8080	c]80800	00 d]80000	0
13)What is t	he predeces	sor of the l	argest 7 – di	git
number fo	rmed using t	the digits 0,1,	2,3,4,5,and 6?	
a]6543210		b]654329		
c]6543209		d]6543211		السا
14) How mar	ıy times does	the digit 6 a	ppears betwee	en
1 and 100	?			
a]19	b]20	c]21	d]18	
15)By how n	nuch is the s	sum of 30980	and 14270 l	ess
than the s	um of 54200 a	and 20180?		
a]29130	b]17310	c]9310	d]9130	
16)How many	y 3 digit num	bers are ther	e ?	
a]999	b]899	c]900	d]800	

17) What is the	e product of th	e place valu	es of the two	
7's in 73071	?			
a]49	b]4900	c]4900000	d]49000	
18)What is the	equivalent of	40 thousand	ds and 4 ones	? 🥅
a]40004	b]4004	c]404	d]40040	
19) Madan ear	ns Rs 12100 ir	10 months	. What is his	
monthly ea	rnings to the 1	nearest hund	dreds?	
a]Rs 1200	b]Rs 1210	c]Rs 1300	d]Rs 1000	
20)Four stude:	nts Pandu , Ki	ttu, Sweety	and Chintu	
wrote Rom	an numeral or	n their slates	as shown	
XXXII	XXXIX	XXV	XVIII	
Pandu	Kittu	Sweety	Chintu	
Who wrote	the highest n	umber?		
a]Pandu	b]Kittu	c]Sweety	d]Chintu	
21)The place v	alue of 5 in 45	5327 is		
a] 5000	b] 50	c] 500	d] 5327	
22)Krishna go	es to the mark	et with Rs.1	500 and buys	
two of thes	e items		-	
Bag of Rs 4	98, Shoes of	Rs 809 , D:	ress of Rs.1015	5
How much	money will b	e left with h	im?	
a]Rs.324	b]Rs.163	c]Rs. 293	d]Rs.193	

23)The same	e number is m	nissing from	each box in t	he
sum give	n.			
	8 6 1			
	6 8 2 9			
+	3 6 5 7 2 6			
1	5 7 2 6			
Identify t	he number.			
a]6	b]5	c]4	d]7	
24)There are	90 biscuits in	n box A and	210 biscuits i	in box
B. How	many bisc	cuits from	box B mu	st be
transferre	ed to box A	so that ther	e will be tw	ice as
many bis	cuits in box E	3 as in box A	?	
a]10	b]100	c]200	d]110	
25)The total	of three child	dren A,B and	dC is 117 kg.	A is 5
times as	heavy as C a	and B is thri	ce as heavy	as C.
Find the	total of A and	d B.	J	
a]104 kg	b]65 kg	c]13	kg d]39	kg
	□ □ □ stan			
for?				
a]6	b]10	c]12	d]26	
	ROL	CH WORK		

27) How many	minutes mal	ke a quarter	of an hour?		
a]30	b]60	c]12	d]15		
28)On the firs	t day of the	ir vacation	, Geeta's fa	mily	
drove 628 k	ilometres. Or	the second	l day, they d	rove	
	res. How mai		•		
in these two		J	J		
	b] 1,248	c] 1,230	d] 1,330		
29)Identify a si	-	-	_	•	
A prime nu	mber has		_•		
a] 0, 2, 4, 6 c	or 8 in its ones	s place.			
b] 1, 3, 5, 7o	r 9 in its ones	place.			
c] 2 factors of	only	-			
d] 2 multipl	es only				
30) How many	line segment	s are there	in the given		
figur?			G		
	110	14.0	1100		
a]12	b]9	c]18	d]22		
31) 1 crore =		<u> </u>			
a]1 million	b]1 billion	c]10 millio	on d]5 milli	on 🖳	
ROUGH WORK					

32) Which of the following statements can be true?

A	В	С	D
2709	2799	2750	2790

- a]A is the largest of all the other numbers.
- b]D is the smallest of all the other numbers.
- c]A is the smallest of all the other numbers.
- d]C is the largest of all the other numbers.
- 33) If ⊕ ⊕ ⊕ stands for 3 , ▲ ⊕ ⊕ stands for 7 ,**stands for 20, □ stands for 100, then □ □ □ □ □ + * * * * + ▲ ▲ ▲ + ⊕ ⊕ ⊕ ⊕ stands for

a]400 b]459 c]404 d]467

34) The given table shows the number of balls John has in each of three jars .

Jar	Number
A	121
В	37
С	180

Which number is closest to the total number of balls in the three jar?

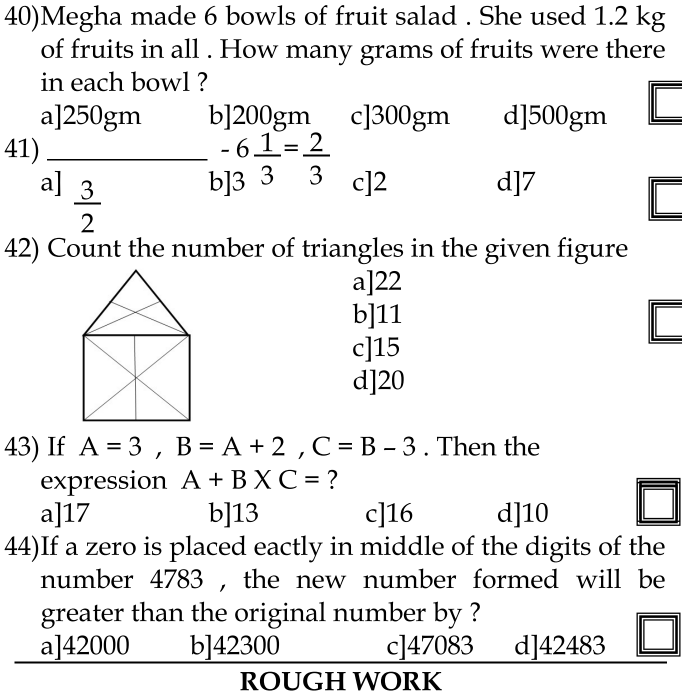
a]240

b]340

c]440

d]540

ROUGH WORK					
a] 33 b] 44 c] 55 d] 45					
number are you at?					
39)Start at 23.Count by 10 two times. Add 1.	What				
a]7:35 b]7:00 c] 7:30 d]8:00	ائت				
6:05 , 6:50 , , 8:20 , 9:05					
38)Fill in the missing time					
a]Manu b]Chinku c]Tanu d]Chun	nu 🔲				
Who among the following is tallest?					
Chunnu is taller than Manu.					
Tanu is taller than Chunnu.					
Manu is taller than Chinku					
37) Read the information carefully.					
c]12211122221111222 d]12121212					
a]121221222 b]121121112					
36) \$\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\					
a]2:00 p.m b]2:30 p.m c]2:45 p.m d]3:00)p.m 📙				
home?					
minutes. What time does Sanika needs to	be at				
father told her to be back home in 1 hour a	ınd 45				
35) Sonika went to her friend's house at 1:15 p. r.					



45) At which	n of the followi	ng times is t	he angle bet	ween
the hou	r hand and tl	he minute	hand an o	btuse
angle?				
a]3:00	b]6:30	c]9:30	d]2:00	
46)The long	est chord of the	e circle is 12	cm . Find th	e
length of	its radius?			
a]24cm	b]12cm	c]6cm	d]9cm	
47)Of the gi	ven numbers , ?	Find the sur	n of perfect	
square n	umbers.			
81 , 42	, 16 , 39 , 64	, 49 , 85		
	b]166			
48) Compar	e 152 weeks	2 yea	ars 50 weeks	
a]>		c]=	d]+	
49)If 17 – 3k	$\zeta = 2$, what is the	ne value of I	</td <td></td>	
a]15	b]5	c]4	d]6	
50) How ma	any five rupee r	notes will m	ake Rs fifty	
thousand	d five hundred	and five?		
a]1010	b]111	c]10101	d]1100	لــــا