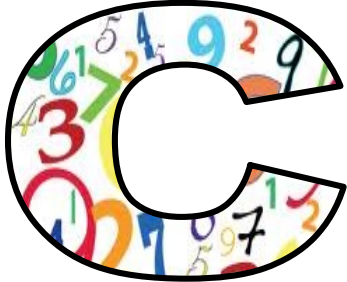
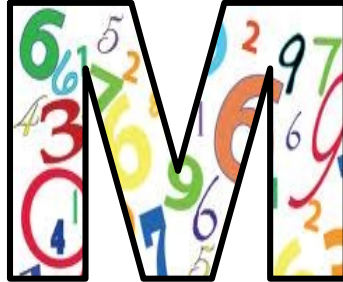


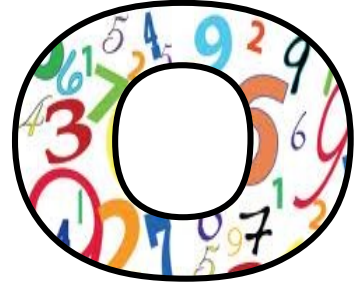
(Std.3-CMO--1--)



CHINMAYA

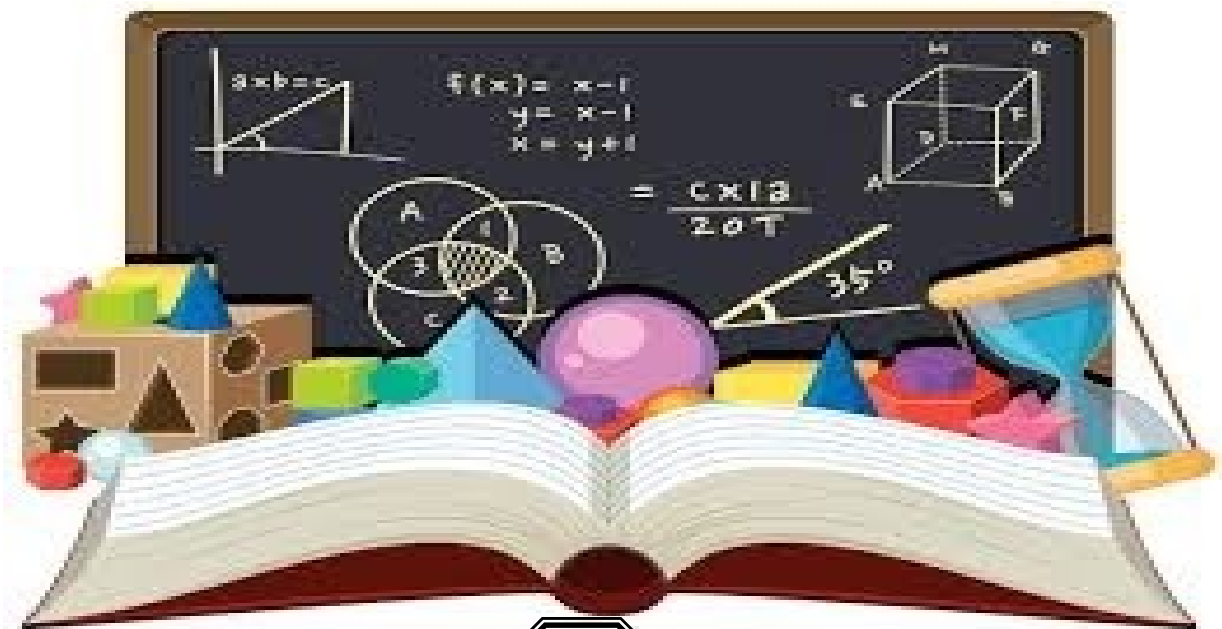


MATHEMATICS



OLYMPIAD

SAMPLE PAPER



3

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:

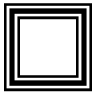
- 1) All questions are compulsory and carry equal marks.
- 2) There is no negative marking.
- 3) There is only one correct answer hence write one choice only.
- 4) Please avoid cutting/overwriting etc.
- 5) Return the paper to the invigilator at the end of the examination.
- 6) Write the correct option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

- 1) Which of the following is not a square number?
a) 225 b) 169 c) 652 d) 256
- 2) Find the number which does not belong to the group of 100, 119, 169, 144, 121
a) 100 b) 119 c) 121 d) 169
- 3) If 4321069 is coded as 9601234 then how will 8943287 be decoded?
a) 7832498 b) 7823498
c) 7892348 d) 8732498
- 4) Find the greatest two digit number divisible by both 3 and 5.
a) 90 b) 95 c) 80 d) 75
- 5) Which of the following is a perfect square?
a) 10 b) 1000 c) 10000 d) 100000
- 6) What is the product of smallest 3 digit number and greatest 5 digit number.
a) 9990000 b) 9000000
c) 9999900 d) 9009000
- 7) What is the sum of all even numbers between 149 to 159?
a) 760 b) 770 c) 870 d) 880

ROUGH WORK

8) In which of the following numbers does the digit 4 stand for 4 tens ?

- a] 2465 b] 3254 c] 8742 d] 4906

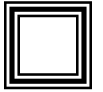


9) Find the value of ★

$$\star + \star + \star + \star + \smiley + \smiley = 800$$

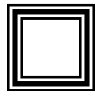
$$\star + \star + \smiley + \smiley = 600$$

- a] 300 b] 600 c] 200 d] 100



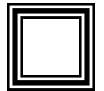
10) What is the smallest 6 digit number in which no digit is repeated?

- a] 957312 b] 975321
c] 973215 d] 973521



11) 9503 has the same value as

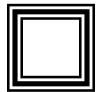
- a] 9003 + 50 b] 9000 + 503
c] 900 + 500 + 3 d] 9000 + 50 + 3



12) Complete the number pattern

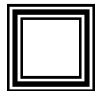
8224 , 8124 , 8024 , _____ 7824

- a] 8204 b] 8014 c] 7924 d] 7914



13) 9430 has the same value as

- a] 94 hundreds + 30 ones
b] 94 hundreds + 43 tens
c] 94 hundreds + 30 tens
d] 94 hundreds + 43 ones



ROUGH WORK

- 14) The sum of 98 tens and 5 hundreds is
a) 598 b) 1030 c) 1480 d) 50098
- 15) $8 \times 750 =$ _____ tens
a) 0 b) 60 c) 600 d) 6000
- 16) 100 less than 7 thousand 8 hundreds and 4 ones
is
a) 7704 b) 7740 c) 6804 d) 6704
- 17) What is the smallest odd number that can be
formed from the digits 3, 4, 6 and 8 ?
a) 8463 b) 4683 c) 4863 d) 3643
- 18) Use the proper set of signs from the given in
place of
 12×15 150 18×0
a) $> , < ,$ b) $> , = ,$
c) $> , >$ d) $= , < ,$
- 19) How many hundreds are there in 10,000 ?
a) 10 b) 100 c) 1000 d) 10000
- 20) Which of the fractions is the greatest?
a) $\frac{200}{300}$ b) $\frac{185}{235}$ c) $\frac{162}{322}$ d) $\frac{189}{179}$

ROUGH WORK

21)The sum of an odd number and the even number will always be

- a] a prime number b] an even number
- c] an odd number d] none of these

22)Which of the following statement is completely true?

- a] $8+5 = 8 \times 5$ b] $3 \times 2 = 0$
- c] $18 \times 2 > 3 \times 14$ d] $20+4 < 15+10$

23) $\frac{1}{9}, \frac{2}{8}, \frac{4}{7}, \frac{7}{6}, \frac{?}{?}$ Find the fraction at $\frac{?}{?}$

- a] $\frac{11}{5}$ b] $\frac{5}{7}$ c] $\frac{9}{5}$ d] $\frac{10}{9}$

24)A cyclist starts from Shivaji Nagar and reaches Lonavala in 2 hours 50 minutes. If he starts 08.20 in the morning from Shivaji Nagar, at what time will he reach Lonavala ?

- a] 50 min . past 12 in the afternoon
- b] 10 O' clock in the morning
- c] 12 O'clock in the afternoon
- d] 10 min. past 11 in the afternoon

25) 5765 rounded to the nearest hundred.

- a] 5700 b] 5800 c] 5760 d] 5860

ROUGH WORK

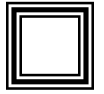
26) A bottle contains 250 ml of coconut oil. What will be the total quantity of oil in 3 dozens of such bottles ?

a] 9 litres

b] 3 litres 500 ml

c] 750 ml

d] 7 litres 550 ml



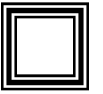
27) Convert 17260 sec into hours , minutes and seconds.

a] 4 hr 47 min 40 sec

b] 5 hr 2 min 60 sec

c] 4 hr 40 min 40 sec

d] 4 hr 47 min 20 sec



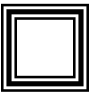
28) Which of the following is correct.

a] 43354 is the predecessor of 43353

b] 8960 is the successor of 8961

c] 75864 is the successor of 75863

d] 2969 is the successor of 2868



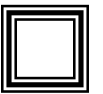
29) In a tree plantation campaign 4580 gulmohar trees and 2487 eucalyptus trees were planted . How many more gulmohar trees are there than the eucalyptus tree?

a] 2903

b] 2390

c] 2093

d] 2309



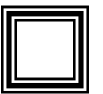
30) How many Kilometers are equal to 8467 meters?

a] 8.467

b] 84.67

c] 84670

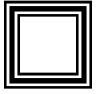
d] 84607



ROUGH WORK

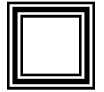
31) An amount of Rs 108,108 is to be distributed among 36 persons. How many rupees will each get?

- a) 303 b) 3030 c) 3003 d) 330



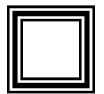
32) How will you express 3256 g as Kg.

- a) 3.3256 g b) 32.56 kg
c) 32560 kg d) 3.256 kg



33) A glass contains 200ml of rasana drink. How many litres of rasana drink will be required to serve 80 children?

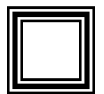
- a) 8 litres b) 20 litres
c) 16 litres d) 10 litres



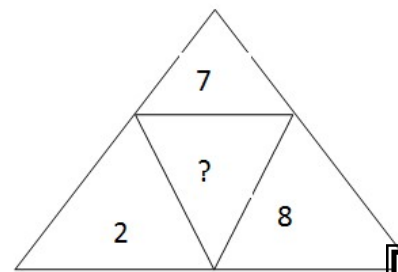
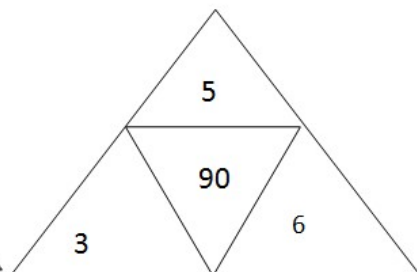
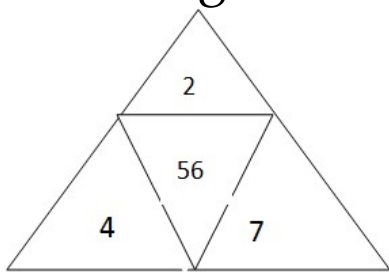
34) Insert the proper sign in place of \square

$(500 \times 5) + 0 \square (5 \times 0) \times 500$

- a) $<$ b) $>$ c) $=$ d) None of these



35) Which of the following replaces ? in the following



a) 112

b) 117

c) 56

d) 90



ROUGH WORK

36) Which of the following balance is correct?

a] 500 ones = 5 thousand

b] 50 hundred = 5 thousand

c] 30 tens = 30 hundred

d] 250 ones = 2 hundred + 5 ones



37) 10 trees were planted at equal distance apart along one side of a road. The distance between the first tree and the fourth tree is 36 m. What is the distance between the fourth and the tenth tree?

a] 72 m

b] 48m

c] 84m

d] 96m



38) Which of the following is the smallest number?

a] 246986

b] 236985

c] 228973

d] 542563



39) Which of the following is the greatest ?

a] 500 ones

b] 25 tens

c] 6 hundred

d] 250 tens



40) $4 + 4 + 4 + 4 + 4 + 4$ is same as _____

a] 6×4

b] 24

c] 4×6

d] all



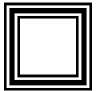
ROUGH WORK

41) Find the value of P ,Q , R respectively.

800	+	P	=	917
				-
				.62
				=
Q	/	15	=	R

a] 117 , 855 , 57
c] 86 , 117, 36

b] 107 , 945 , 35
d] 167 , 53 , 16



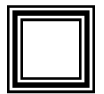
42) What is the correct descending order?

a] $\frac{1}{15}$, $\frac{1}{16}$, $\frac{1}{17}$, $\frac{1}{18}$

b] $\frac{2}{18}$, $\frac{2}{17}$, $\frac{2}{16}$, $\frac{2}{15}$

c] $\frac{3}{21}$, $\frac{3}{25}$, $\frac{3}{23}$, $\frac{3}{25}$

d] $\frac{4}{12}$, $\frac{4}{13}$, $\frac{4}{11}$, $\frac{4}{16}$



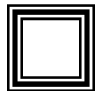
43) What is the 730 tens more than 563214 ?

a] 570514

b] 580514

c] 563944

d] 57859



ROUGH WORK

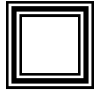
44) 837,405 can be written in words as

a] eight lacks thirty seven thousand four hundred five

b] eighty three lacks seventy four thousand five

c] eighty three thousand seven hundred five

d] eight lacks thirty thousand four hundred five



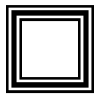
45) What is the difference between the smallest 6 digit number and the largest 4-digit number?

a] 900002

b] 90001

c] 900003

d] 900001



46) What is the greatest 6-digit number using each digit only once 2,3,7,1,5,9

a] 957312

b] 975321

c] 973215

d] 973521



47) If 4321069 is coded as 9601234 than how will 8943287 be decoded ?

a] 7832498

b] 7823498

c] 7892348

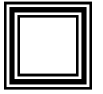
d] 8732498



ROUGH WORK

48) If orange is called butter , butter is called 'soap' , 'soap' is called 'ink' then which of the following is used to wash hands ?

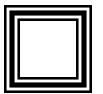
- a) butter b) ink c) soap d) orange



49) Arrange the following values in ascending order.

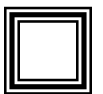
P	Q	R	S
40 tens	50 ones	7 tens	9 ones
<u>+ 19 ones</u>	<u>+ 180 tens</u>	<u>+ 100 ones</u>	<u>+ 8 tens</u>

- a) PQRS b) QRSP c) SRPQ d) QPRS



50) Convert 25 days and 14 hours into hours

- a) 614 hr b) 620 hr c) 580 hr d) 600 hr



ROUGH WORK