

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

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

| 1)Which of the following | g is not a square | e number? | | |
|--|-------------------|-------------|----|--|
| a]225 b]169 | c] 652 | d]256 | | |
| 2) Find the number wh | ich does not b | elong to th | e | |
| group of 100, 119, 169, | 144, 121 | | | |
| a] 100 b]119 | c] 121 | d] 169 | | |
| 3) If 4321069 is coded | as 9601234 the | en how wi | 11 | |
| 8943287 be decoded? | | | | |
| a] 7832498 | b] 7823498 | 3 | | |
| c] 7892348 | d] 8732498 | 8 | | |
| 4)Find the greatest two | digit number | divisible b | у | |
| both 3 and 5. | - | | | |
| a] 90 b] 95 | c] 80 | d]75 | | |
| 5) Which of the following | g is a perfect sq | uare ? | | |
| a]10 b] 1000 | c] 10000 | d]10000 | 0 | |
| 6)What is the product of smallest 3 digit number | | | | |
| and greatest 5 digit nu | mber. | | | |
| a] 9990000 | b] 900000 |) | | |
| c] 9999900 | d] 9009000 |) | | |
| 7)What is the sum of a | all even numb | ers betwee | n | |
| 149 to 159? | | | | |
| a] 760 b] 770 | c] 870 | d] 880 | | |
| ROUGH WORK | | | | |

(Std.3-CMO--4--)

8) In which of the following numbers does the digit 4 stands for 4 tens? b] 3254 a] 2465 c] 8742 d] 4906 9) Find the value of \bigcirc $\mathbf{O} + \mathbf{O} + \mathbf{O} + \mathbf{O} + \mathbf{O} + \mathbf{O} = 800$ $\bigcirc + \bigcirc + \bigcirc + \bigcirc = 600$ c] 200 d] 100 a] 300 b] 600 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 d] 7914 b] 8014 c]7924 a| 8204 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 o | of 98 tens a | nd 5 hundreds is | F | | |
|--|---------------|----------------------|---------------|---|--|
| | b]1030 | c] 1480 | d]50098 | | |
| $15)8 \times 750 = $ _ | - | tens | | | |
| a] 0 | b] 60 | c] 600 | d] 6000 | | |
| 16) 100 less th | nan 7 thous | sand 8 hundreds a | nd 4 ones | | |
| is | | | - | | |
| a] 7704 | b] 7740 | c] 6804 | d] 6704 | | |
| 17)What is the | he smalles | t odd number th | at can be | | |
| formed from | n the digit | s 3, 4, 6 and 8 ? | |] | |
| a] 8463 | b] 4683 | c] 4863 | d]3643 | | |
| 18)Use the p | roper set | of signs from the | e given in | | |
| place of \Box | | | | | |
| 12×15 □1 | .50 □ 18×0 | | F | | |
| a]>,<, | | b] >,= , | | | |
| c] > ,> | | d]=,<, | | | |
| 19)How many | y hundreds | s are there in 10,00 | 0? | 1 | |
| a]10 | b]100 | c] 1000 | d] 10000 | | |
| 20)Which of the fractions is the greatest? | | | | | |
| a] <u>200</u> | b] <u>185</u> | c] <u>162</u> | d] <u>189</u> | | |
| 300 | 235 | 322 | 179 | | |
| DOLICII MODI/ | | | | | |

| ROUGH | WORK |
|-------|------|
|-------|------|



will be the total quantity of oil in 3 dozens of such bottles? a] 9 litres b] 3 litres 500 ml d] 7 litres 550 ml c] 750 ml 27)Convert 17260 sec into hours , minutes and seconds. b] 5 hr 2 min60 sec a] 4 hr 47 min 40 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 c] 2093 d] 2309 b| 2390 30)How many Kilometers are equal to 8467 meters? c] 84670 a 8.467 b| 84.67 d 84607

ROUGH WORK



| 36)Which of a] 500 ones b] 50 hund c]30 tens = | the followin = 5 thou lred = 5 tho 30 hundr | ng balance is con sand ousand red | crect? | | | |
|---|--|--|-------------|--------|--|--|
| $a_{\rm J} 250 \text{ ones}$ | wore plant | ed + 5 ones ed at equal dis | stance anar | ł | | |
| along one | side of a r | road The distant | nce betweer | เ า | | |
| the first tre | e and the f | fourth tree is 36 | m. What is | 5 | | |
| the distance | ce between | the fourth an | d the tenth | 1 | | |
| tree? | | | | | | |
| a] 72 m | b] 48m | c] 84m | d] 96m | | | |
| 38)Which of the following is the smallest number? | | | | | | |
| a] 246986 | | b] 236985 | ſ | | | |
| c] 228973 | | d] 542563 | | | | |
| 39)Which of the following is the greatest ? | | | | | | |
| a] 500 ones | | b] 25 tens | | | | |
| c] 6 hundre | ed | d] 250 tens | 5 | | | |
| 40)4 + 4 + 4 + 4 + 4 + 4 is same as | | | | | | |
| a] 6x4 | b] 24 | c] 4x6 | d] all | | | |

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



| 44) 837,405 can be w | ritten ir | n words | ass | | | |
|----------------------|-----------|-----------|----------|-------|-------|--|
| a]eight lacks | thirty | seven | thousa | nd | four | |
| hundred five | | | | | 6 | |
| b] eighty three la | cks seve | enty fou | r thousa | and | five | |
| c] eighty three th | nousand | l seven l | nundrec | l fiv | e | |
| d] eight lacks thi | rty thou | sand for | ur hund | red | five | |
| 45)What is the diff | erence | between | n the sr | nall | est 6 | |
| digit number and | the larg | est 4-di | git num | ber? | | |
| a] 900002 | | b] 900 | 01 | | ſ | |
| c] 900003 | | d]900 | 001 | | L | |
| 46)What is the grea | test 6-d | ligit nui | nber us | ing | each | |
| digit only once 2,3 | 3,7,1,5,9 | | | | | |
| a] 957312 b] 97 | 5321 | c] 973 | 215 | d]97 | 3521 | |
| 47) If 4321069 is co | ded as | 9601234 | 4 than l | now | will | |
| 8943287 be decode | ed? | | | | | |
| a] 7832498 | | b] 782 | 3498 | | | |
| c] 7892348 | | d] 873 | 2498 | | | |
| | | | | | | |

ROUGH WORK

| 48) If ora | nge is calle | d butter , bu | utter is callec | 1 |
|-------------|---------------|-----------------|-----------------|---|
| 'soap', 'so | oap' is calle | d 'ink' then | which of the | 5 |
| following | is used to wa | ash hands ? | | |
| a] butter | b] ink | c]soap | d] orange | |
| 49)Arrange | the follow | ing values i | in ascending | 7 |
| order. | | | | |
| Р | Q | R | S | |
| 40 tens | 50 ones | 7 tens | 9 ones | |
| + 19 ones | + 180 tens | + 100 ones | <u>+ 8 tens</u> | |
| a] PQRS | b]QRSP | c] SRPQ | d] QPRS | |
| 50) Convert | 25 days and | d 14 hours inte | o hours | |
| a] 614 hr | b] 620 hr | c] 580 hr | d] 600 hr | |
| ROUGH WORK | | | | |