# SEKOLAH KEBANGSAAN SULTAN SIR IBRAHIM <br> MATHEMATICS <br> PAPER 1 <br> YEAR 4 <br> TEST ONE 

Instruction: Choose the correct answer. Answer ALL questions.

1. Forty-four thousand three hundred and twenty-five written in numerals is
A. 40325
B. 40425
C. 44325
D. 44352
2. Fourteen thousand eight hundred and thirty-one written in numerals is
A. 14831
B. 14813
C. 14830
D. 14832
3. Which of the following is 72011 ?
A. Seventy thousand one hundred
B. Seventy-two thousand one hundred and eleven
C. Seventy-two thousand and one hundred
D. Seventy-two thousand and eleven
4. $\quad 94310$ written in words is
A. Nine hundred thousand and three hundred
B. Nine thousand four hundred and thirty-one
C. Ninety thousand three hundred and ten
D. Ninety-four thousand three hundred and ten
5. In 67345 , the place value of the numeral ' 7 ' is
A. tens
B. hundreds
C. thousands
D. ones
6. In 39 452, the place value of the underlined digit is
A. ones
B. hundreds
C. thousands
D. ten thousands
7. Which digit in the number 80 169 is in the ten thousand place?
A. 0
B. 1
C. 6
D. 8
8. When 42893 is broken down according to its digit values, it becomes
A. $42000+800+30$
B. $42000+900+3$
C. $40000+2000+800+90$ $+3$
D. $40000+200+8000+93$
9. $60000+8000+400+3$ is the same as
A. 43860
B. 48603
C. 68403
D. 68430
10. 7 ten thousands, 2 thousands, 0 hundreds, 5 tens, and 9 ones make
A. 70259
B. 70529
C. 72059
D. 72590
11. Which of the following is correct?
A. $\quad 30049$ is more than 30149 .
B. $\quad 68112$ is less than 78112 .
C. 99009 is more than 99999
D. 42345 is less than 40345 .
12. Which of the following is the smallest number?
A. 35012
B. 35004
C. 35400
D. 36001
13. Which of the following is the largest number?
A. 44655
B. 54565
C. 54556
D. 54555
14. Round off 43679 to the nearest thousand.
A. 44000
B. 43670
C. 43600
D. 43000
15. Round off 89942 to the nearest hundred.
A. 89000
B. 89900
C. 89940
D. 90000
16. $3005+11250=$
A. 13255
B. 13625
C. 14225
D. 14255
17. 

| 186 |
| ---: |
| 4321 |
| $+\quad 729$ |
| + |

$69 \square 39$

What digit must be written in the $\square$ above?
A. 0
B. 1
C. 3
D. 2
18. Which of the following numbers are in ascending orders?
A. $\quad 20517,32175,30187,19456$
B. $\quad 15676,43789,23212,13342$
C. $45665,40760,32563,8000$,
D. $\quad 14654,18645,22423,35656$
19. $42000+11228=$
A. 53228
B. 54225
C. 30772
D. 32564
20. Add 12306 to 61 593. the answer is
A. 72880
B. 72899
C. 73899
D. 73989
21. Add 34008 to 46 654. The answer is
A. 80612
B. 80662
C. 80666
D. 81662
22. The sum of 25438,1697 and 349 is equal to
A. 27484
B. 27486
C. 27648
D. 27844
23.

896. The missing number in the box is
A. 38118
B. $\quad 39218$
C. 39281
D. 40218
24. 20567 plus 51768 is equal to
A. 70335
B. 72355
C. 72335
D. 72353
25. 32689 plus 4011 is equal to
A. Thirty-six thousand and seven hundred.
B. Thirty-six thousand and eleven
C. Thirty-eight thousand and seven hundred
D. Thirty-nine thousand and seventy
26. The sum of 30814,15108 , and 31126 is
A. 77408
B. 77804
C. 77048
D. 77008
27. $42000-11228=$
A. 30227
B. 30772
C. 31882
D. 31888
28. Subtract 20013 from 68 245. The answer is
A. 42232
B. 46258
C. 48232
D. 49322
29. The difference between 34508 and 9326 is
A. 14818
B. 25182
C. 28834
D. 43834
30. Take away 3465 from 26 999. The answer is
A. 23534
B. 24533
C. 24534
D. 30464
31.

31009. The missing number in the box is
A. 62045
B. 63345
C. 63435
D. 63553
32. $77453-\square=$
38641. The missing number in the box is
A. 38812
B. 38821
C. 87443
D. 38182
33. $84913-23200-31512=$
A. 29201
B. 30200
C. 30201
D. 31101
34. $78654-32111-16678=$
A. 29865
B. 29886
C. 40865
D. 46543
35. $35689-14458-46=$
A. 20085
B. 21185
C. 21195
D. 22283

36 There are $\mathbf{3 0 2 5}$ men, $\mathbf{1 0 8 9}$ women and $\mathbf{3 4 5}$ children watching a football match in a stadium. How many people are there altogether?
A. 4469
B. 4459
C. 4549
D. 4495
37. Pak Azree rears $\mathbf{4 5 6}$ ducks and $\mathbf{5 6 6 4}$ hens in his farm. How many ducks and hens does he rear?
A. 6130
B. 6102
C. 6122
D. 6120
38. Nabila Nasha has 19212 red beads. 2981 blue beads and $\mathbf{7 2 1 3}$ green beads. How many beads does Nabila Nasha have altogether?
A. 30406
B. 29406
C. 29506
D. 29605
39. There are $\mathbf{1 2} \mathbf{0 0 0}$ pencils in a box. If $\mathbf{4 2 5}$ pencils were removed from the box. How many pencils were left in the box?
A. 11567
B. 11575
C. 12425
D. 12452
40. There are $\mathbf{2 3 7 8}$ pupils in a primary school. $\mathbf{1 6 5 9}$ of them are girls. How many boys are there in the school?
A. 4038
B. 4037
C. 719
D. 917

