# SK FELDA KAHANG BARAT 

WAKIL POS FELDA KAHANG BARAT 86000 KLUANG

MATHEMATICS YEAR 5
PRA UPSR
40 MINUTES
INSTRUCTIONS: ANSWER ALL THE QUESTIONS

1. Write Nineteen thousand six hundred and thirty- one in numerals.
A. 19031
B. 19361
C. 91631
D. 19631
2. Thirty-nine thousand two hundred and eighty-one in numerals.
A. 30981
B. 39081
C. 39281
D. 39801
3. 5 ten thousands 7 hundreds 9 ones in numerals is
A. 55701
B. 55907
C. 55709
D. 55710
4. Three hundred seventy thousand and four in numerals is
A. 374
B. 3704
C. 37004
D. 370004
5. Digit value of digit 2 in 258374 is $\qquad$ .
A. 200
B. 2000
C. 20000
D. 200000
6. Digit 4 in 245781 is at the $\qquad$ place value.
A. tens
B. hundreds
C. thousands
D. ten thousands
7. The underlined digit of number 65431 represents the $\qquad$ place value.
A. Ones
B. Tens
C. Hundreds
D. Thousands
8. Round off 2635 to the nearest ten.
A. 2630
B. 2635
C. 2640
D. 2740
9. Which of the following answer is equal to 786000 after being rounded off to the nearest thousand?
A. 780006
B. 780600
C. 785469
D. 785694
10. Round off 342742 to the nearest ten thousand.
A. 330000
B. 340000
C. 343000
D. 350000
11. The smallest number which can be formed from digits $6,0,3,7,4$ is
A. 03467
B. 36470
C. 34670
D. 37640
12. 7630 tens is equal to $\qquad$ .
A. 763
B. 7630
C. 76300
D. 763000
13. What number comes after 75364 ?
A. 75264
B. 75374
C. 75362
D. 75356
14. $326873+413048=$
A. 710021
B. 739911
C. 739921
D. 739821
15. $384+1709+492=$
A. 2475
B. 2575
C. 2585
D. 10469
16. $30834+575+34$
A. 30433
B. 31433
C. 31443
D. 122334
17. A company produces 285289 car tyres, 42867 lorry tyres and 325629 motorcycles tyres. How many tyres are there altogether?
A. 328156
B. 368496
C. 610918
D. 653758
18. What need to be added to 50627 to make 51627 ?
A. 1
B. 10
C. 100
D. 1000
19. Table 1 shows the points collected by four teams competing on the Sports day. Table 1

| TEAM | POINTS |
| :--- | :--- |
| Red | 826 |
| Blue | 2897 |
| Yellow | 1327 |
| Green | 968 |

Based on the above table, what is the total points collected by the four teams?
A. 5908
B. 6018
C. 6318
D. 22164
20. Solve $43256-12137=$
A. 31111
B. 31119
C. 31121
D. 32119
21. Solve $400000-200000$
A. 600 thousands
B. 220 thousands
C. 200 thousands
D. 20 thousands
22. Find the results of subtracting 87543 and $54217=$
A. 33316
B. 33326
C. 33336
D. 33346
23. What is the difference between 8496 and 382 ?
A. 8141
B. 8114
C. 8411
D. 8718
24. What is the difference between 4968 and 534 ?
A. 4443
B. 4434
C. 4344
D. 3444
25. What is the differences between 9846 and 423 ?
A. 9623
B. 9463
C. 9432
D. 9423
26. Take away 600 from 1000
A. 4
B. 40
C. 400
D. 4000
27. Find the result of subtracting 174304 and 32112
A. 141192
B. 142192
C. 205416
D. 205416
28. Solve : $84972-53246=$
A. 31726
B. 31736
C. 31826
D. 32726
29. $7 \times 1231=$
A. 8416
B. 8507
C. 8617
D. 8618
30. $2131 \times 6=$
A. 8787
B. 12686
C. 12696
D. 12786
31. $1427 \times 4=$
A. 5908
B. 5708
C. 4891
D. 4888
32. In a stadium there are 1250 rows of seats. What is the total number of seats in that stadium of each row having 100 seats?
A. 12500
B. 125000
C. 125010
D. 125100
33. In a box there are 2550 marbles. If Ali bought 9 such boxes, what is the number of marbles that Ali bought?
A. 2295
B. 22550
C. 22950
D. 22959
34. A raft was made with 218 bamboos. How many bamboos are needed to make 3 of the same rafts?
A. 654
B. 661
C. 664
D. 694
35. Solve 49000 divided by $70=$
A. 70
B. 700
C. 7000
D. 7070
36. Solve 965 divided by $5=$
A. 953
B. 593
C. 395
D. 359
37. 21721 divided by $7=$
A. 3130
B. 3103
C. 313
D. 303
38. Ah Hing planted 8268 cabbage plants on his farm. The cabbage plants are planted in 12 rows. Calculate the number of plants in each row.
A. 689
B. 690
C. 8260
D. 8284
39. Zaki has 96 sweets which he filled into 12 packets with each packet having an equal number. How many sweets are there in each packet?
A. 8 sweets
B. 12 sweets
C. 84 sweets
D. 108 sweets.
40. Find the number with a remainder after being divided by 7
A. 16461
B. 17984
C. 23303
D. 27741

