NAME: $\qquad$
$\qquad$
This question paper consists of $\mathbf{4 0}$ questions. Answer all questions. Each question is followed by four options A, B, C and D. For each question, choose only one answer.

1. Sixty-nine thousand two hundred and nineteen written in numeral is
A. 69209
B. 69219
C. 69919
D. 96919
2. The diagram shows an abacus.


Write the number shown by the abacus.
A. 31400
B. 3140
C. 3144
D. 314
3. Write the digit value of the underlined digit in number $4 \underline{5} 92$.
A. 500
B. 592
C. hundreds
D. hundred
4. State the place value of digit 5 in the number 50192.
A. Ten thousands
B. Thousands
C. Hundreds
D. Tens
5. Round off 69543 to the nearest hundred.
A. 60000
B. 69000
C. 69500
D. 69540
6. Arrange the following numbers in the ascending order.
24 306, 18 306, 24 630, 18063
A. $24630,24306,18306,18063$
B. $24306,18306,18063,24630$
C. $18063,24630,18306,24306$
D. $18063,18306,24306,24630$
7. Arrange the following numbers in the descending order.
24 306, 18 306, 24 630, 18063
A. $24630,24306,18306,18063$
B. $24306,18306,18063,24630$
C. $18063,24630,18306,24306$
D. $18063,18306,24306,24630$
8. M, $43299,43499, N, 43899$

What are the values of $M$ and $N$ ?

|  | M | N |
| :---: | :---: | :---: |
| A | 43099 | 43699 |
| B | 42999 | 43899 |
| C | 43149 | 43599 |
| D | 43217 | 43520 |

9. Round off 19236 to the nearest thousand.
A. 19230
B. 19200
C. 19000
D. 20000
10. Round off 84657 to the nearest ten
A. 84650
B. 84660
C. 84600
D. 84700
11. Partition 29055 according to its digit values.
A. $29000+500+5$
B. $20000+9000+0+50+5$
C. $20000+9000+55$
D. $20000+9000+0+5$
12. What must be subtracted from 60100 to make 15 822?
A. 44278
B. 55722
C. 62375
D. 75922
13. Which of the following numbers when rounded off to the nearest thousand becomes 67 000?
A. 65627
B. 65845
C. 66362
D. 66934
14. $41365+7720=$
A. 34640
B. 48085
C. 49085
D. 51073
15. $29187-5240=$ $\square$ $-8038$
What is the missing number?
A. 15909
B. 23947
C. 31985
D. 44506
16. $24863-431=$
A. 23400
B. 23430
C. 24402
D. 24432
17. Find the sum of 159, 28015 and 31574
A. 28174
B. 59000
C. 59748
D. 60048
18. Find the smaller number
A. 32000
B. 30100
C. 30010
D. 30001
19. Find the larger number.
A. 18476
B. 18576
C. 19000
D. 50000
20. 7 thousands -4 hundreds=
A. 11000
B. 6600
C. 6000
D. 3000
21. Take away fifteen from one hundred .
A. 115
B. 105
C. 95
D. 85
22. Mr Kong has 14675 bricks. He uses 4369 bricks to build a fish pond. How many bricks does he still have?
A. 10309
B. 12119
C. 14000
D. 19044
23. 

| Types of <br> book | Story <br> books | Comic <br> books | Magazines |
| :---: | :---: | :---: | :---: |
| Number <br> of books | 24053 | 8754 | 12233 |

The table above shows the number of books in a library. Find the total number of books in the library.
A. 45040
B. 32807
C. 20987
D. 10980
24. Atikah has 26920 stamps. Zaki gives 210 more stamps to her. How many stamps are there in Atikah's collection now?
A. 27130
B. 26710
C. 26130
D. 25010
25. Hakim has 90242 sweets. Hanis has 142 sweets less than Hakim. How many sweets are there Hanis's has?
A. 90100
B. 90000
C. 80100
D. 80000
26. Aisyah has 11034 pieces of yellow paper while Akma has 9773 pieces of white paper. How many pieces of paper do they have altogether?
A. 17800
B. 18800
C. 19807
D. 20807
27. Adib sold 5905 eggs. Nizam sold 118 more than Adib. What is the total number of eggs do they sold?
A. 6023
B. 6141
C. 11928
D. 12000
28. $376 \times 10=$
A. 37610
B. 37600
C. 3760
D. 1376
29. $87 \times 5=$
A. 435
B. 340
C. 40
D. 35
30. $30 \times 100=$
A. 31000
B. 13000
C. 3000
D. 1300
31. Find the product of 132 and 8.
A. 1056
B. 1006
C. 1850
D. 1856
32. Which of the following is true?
A. $28 \times 10=280$
B. $20 \times 11=211$
C. $10 \times 10=110$
D. $11 \times 11=100$
33. A tray is filled with 25 eggs. How many eggs are there in 100 similar trays?
A. 3500
B. 2500
C. 1500
D. 500
34. A box contains 35 shirts. A dealer ordered 22 boxes of shirts. How many shirts did the dealer order?
A. 770
B. 570
C. 77
D. 57
35. $7500 \div 100=$
A. 95
B. 85
C. 75
D. 65
36. What is the quotient when 729 is divided by 9 ?
A. 81
B. 71
C. 61
D. 51
37. The product of two numbers is 74000 . If one of the numbers is 74 find the other number.
A. 1000
B. 100
C. 10
D. 74
38. Divide 212 sweets among Nurin and three of her friends. How many sweets does each of them get?
A. 74
B. 53
C. 42
D. 31
39. A group of pupils collected 2576 aluminum tins from 7 housing areas. If the number of aluminum tins collected in each area was equal, how many aluminum tins did they collect from each housing area?
A. 2583
B. 2569
C. 368
D. 300
40. Azmielly has twice the number of marbles that Faizal has. Faizal has 1125 marbles. How many marbles Azmielly has?
A. 2250
B. 1125
C. 560
D. 500

Answer scheme
Paper 1

1. B
2. A
3. A
4. A
5. C
6. D
7. A
8. A
9. D
10. B
11. B
12. A
13. D
14. C
15. C
16. D
17. C
18. D
19. D
20. B
21. D
22. A
23. A
24. A
25. A
26. D
27. C
28. C
29. A
30. C
31. A
32. A
33. B
34. A
35. C
36. A
37. A
38. B
39. C
40. A

MATHEMATICS (PAPER2)
NAME: $\qquad$ CLASS: .....

This question paper contains $\mathbf{2 0}$ questions. Answer all questions. Write your answer in the space provided on the question paper. Show your working. It may help you to get marks.

1. Write 10013 in words.
2. State the place value of digit 5 in the number $20 \underline{5} 90$.
3. Partition 15 021according to its digit values.
4. Round off 47541 to the nearest thousand.
5. Round off 89719 to the nearest ten.
6. Arrange the following numbers in the ascending order.

37 942, $39742,32794,34927$

| 7. Arrange the following numbers in the descending order. |  |
| :--- | :--- |
| $70569,75096,79560,76509$ |  |
| 8. $3562+12456=$ |  |
| $9.38247-7623=$ |  |
| $10.242 \times 6=$ |  |
| $11.600 \div 100=$ |  |


| 12. Find the sum of 159 and 28015. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 13. Find the difference between 6708 and 562. |  |  |  |  |  |
| 14. Find the product of 130 and 15. |  |  |  |  |  |
| 15. What is the quotient when 729 is divided by 9 ? |  |  |  |  |  |
| 16. | Types of book <br> Number of books <br> table above show mber of books in th | Storybooks 24053 <br> mber of book | Comic books <br> 8754 <br> ibrary. Find th | he total |  |


| 17. There are 90242 bottle in a warehouse. A worker transfers 10530 <br> bottles by using a fort-lift truck onto a lorry. How many bottles are still <br> left in the warehouse? |  |
| :--- | :--- |
| 18. About 1250 people travel by train every day. Find the total number of <br> people who travel by train in a week if the number is the same. |  |
| 19. Pak Shafiq and his workers pack 3777 mangoes equally into 10 baskets |  |
| and gives the remainder to his children. How many mangoes do the |  |
| children receive? |  |
| 20. Kampung Tengah has 3952 residents. The number of residents in |  |
| Kampung Melayu is 4495 more than the number of residents in |  |
| Kampung Tengah. What is the total number of residents in the two |  |
| villages? |  |

1. Ten thousand and thirteen
2. Hundreds
3. $10000+5000+20+1$
4. 48000
5. 89720
6. $32794,34927,37942,39742$
7. 79 560, $76509,75096,70569$
8. 16018
9. 30624
10. 1452
11. 6
12. 28174
13. 6146
14. 1950
15. 81
16. 32807 books
17. 79712 bottles
18. 8750 peoples
19. 7 mangoes
20. 12399 residents
