

Answer all questions.

- 1 What is the place value of the digit 4 in the number 548 967?
 A Tens
 B Thousands
 C Hundred thousands
 D Ten thousands
- 2 Write 536 798 in expanded notation according to digit value.
 A $500\ 000 + 30\ 000 + 700 + 9 + 8$
 B $500\ 000 + 30\ 000 + 70 + 90 + 8$
 C 5 hundred thousands + 3 ten thousands + 6 thousands + 7 hundreds + 9 tens + 8 ones
 D $500\ 000 + 30\ 000 + 6\ 000 + 700 + 90 + 8$
- 3 Which of the following numbers are arranged in ascending order?
 A 783 546, 781 345, 778 495, 718 645
 B 781 345, 718 645, 783 546, 778 495
 C 778 495, 781 345, 718 645, 783 546
 D 718 645, 778 495, 781 345, 783 546
- 4 Diagram 1 shows the number of durians in a basket.



Diagram 1

Mr Ali buys 6 baskets of durians to take home. What is the estimated number of durians that Mr Ali buys?

- A 1 600
 B 2 800
 C 1 800
 D 1 700
- 5 Round off 43 171 to the nearest ten thousand.
 A 42 000
 B 40 000
 C 43 000
 D 44 000
- 6 What is the value of the digit 6 in the number 536 798?
 A 600
 B 6 000
 C Hundreds
 D Thousands
- 7 620 965 written in expanded form is
 A $600\ 000 + 20\ 000 + 900 + 60 + 5$
 B $600\ 000 + 2\ 000 + 90 + 5$
 C $620\ 000 + 90 + 60 + 5$
 D $62\ 000 + 900 + 60 + 5$
- 8 Diagram 2 shows some number cards.

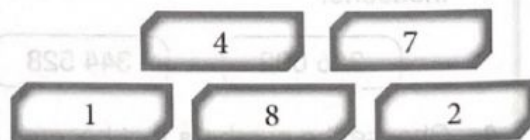


Diagram 2

Using the number cards above, what is the smallest 5-digit number that can be formed?

- A 12 748
 B 12 478
 C 12 487
 D 14 487