

## **Revision 1**

1. Write forty-six thousand and eight in numerals.

2. Find the factors of 24.

3. Form the 5-digit number using the clues below.

The digit in the thousands place is 5.

The value of the digit in the ten thousands place is 20 000.

The digit in the tens place is 8.

One of the digits is a 0 and it is next to the digit 8.

The digit in the ones place is 2 less than the digit in the tens place.

4. Find the product of 1732 and 9.

5. Fill in < or >:    12 630                  8263

6. Arrange these numbers in order in ascending order.

8543, 56 207 , 68 543 , 56 719

7. Stall A sold 3675 ketupats for Hari Raya Aidil Fitri.

Stall B sold 1240 ketupats fewer than Stall A.

How many ketupats did both stalls sell altogether?

ketupats

8. Find the difference between 81 564 and 30 289.

9. Multiply 47 by 18.

10. Saiful wants to buy toys for the children at an orphanage. He has \$2760.

Each toy costs \$7.

a. What is the greatest number of toys he can buy?

toys

b. How much money will he have left after buying the toys? \$