

## Year 4 Spring 1 Maths Activity Mat 1

### Section 1

Round these numbers to the nearest 1000:

15 938 rounds to

12 273 rounds to

56 717 rounds to

94 354 rounds to

### Section 2

Start at -3.

Count on 7.

What number do you reach?

### Section 3

A crowd of 50 017 watch a football match. 100 of the spectators are guests of the home club team. How many are paying spectators?



### Section 4

Write these numbers as Roman numerals:

443

580

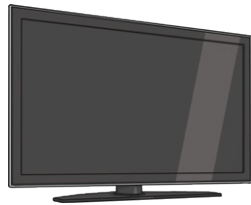
109

### Section 5

Write three consecutive numbers with a total of 102.

### Section 6

On the talent television show, 93 460 people voted for their favourite act. The winning act received 55 784 votes. How many votes did the other acts receive?



### Section 7

Calculate:

$$9 \times 3 \times 7 =$$

$$4 \times 6 \times 40 =$$

### Section 8

Estimate the answer by rounding, then solve the calculation.

$$1745 + 423 =$$

Estimation

Actual