# Review Task Year 3

## Mathletics

### Space, Shape, Position:

#### Practise using grid coordinates by following these instructions:

- **a** Write an even number in A1.
- **b** Write the first letter of your name in D2.
- c In C4, draw a 2D shape that has more than 4 sides.
- **d** In B2, write a number that is divisible by 3.
- e In D4, write your age.
- **f** Write the answer to  $6 \times 4$  in C1.
- **g** List all the blank grid spaces. Remember that it is letter then number.

	А	В	С	D
1				
2				
3				
4				

### **Measurement:**

Use a ruler to draw the following lines. Start at the dot.

**a** 7 cm

.

.

- **b** 8 cm
- **c** 11 cm •
- **d** 3 cm

Record the length of each piece of string in millimetres:



## Review Task Year 3



### **Fractions**:

Show fifths and tenths on these shapes:



### **Addition and Subtraction:**

Complete this addition trail:



Find the mystery number. Use the clues to write a matching subtraction fact. Add the answers for a to c, and then subtract from 50. This is the mystery number.

a = _ =					
The mystery number is:					

# Review Task Year 3

## Mathletics

### **Reading and Understanding Whole Numbers:**

Colour a path from start to finish. You must move through one hexagon to a touching hexagon and they must add to an even number.



#### Complete this crossword by writing the digits:



#### Down

- **1** Four thousand, eight hundred and thirty six
- 2 1 less than 8 650
- **3** Nine hundred and thirty six
- 4 2 200 plus 9
- 7 Four thousand, four hundred and fifty six
- 10 Three thousand, two hundred and forty five
- 11 1 less than six hundred and forty
- **13** Nine hundred and sixty two
- 16 Thirty four

#### Across

- Four thousand, six hundred and eighty two
- 3 Number before 926
- 5 Seven hundred and thirty two
- 6 Three thousand, one hundred and forty four
- 8 Add 6 to 600
- **9** Nine hundred and forty three
- 12 1 less than 530
- 14 Thirteen
- **15** Six thousand, four hundred and sixty three
- 17 7 less than 700
- 18 Five hundred and twenty four

