



# Year 2 Workout: Maths

## Warm up

1. Fill in the **missing numbers**.

57 58 ..... 61 .....

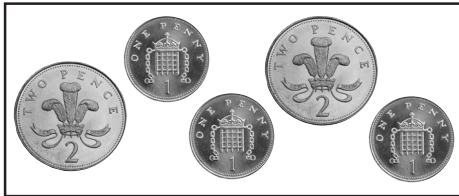
2 marks

2. Circle **all** of the **odd numbers** below.

6 9 15 18 22 28 50 57

2 marks

3. **Add up** each group of **coins**.



..... p

..... p

2 marks

4. Hans has worked out this **subtraction**.

$$88 - 79 = 9$$



Which **addition** could he do to **check** his answer? **Tick** (✓) the box.

88 + 9

79 + 9

79 + 88

1 mark

5. Fill in the **missing number**.

$$\dots\dots\dots - 75 = 11$$

\_\_\_\_\_   
 1 mark

6. Draw **one line** on the rectangle below to **split** it into **two rectangles**.



\_\_\_\_\_   
 1 mark

Draw **one line** on the rectangle below to **split** it into **two triangles**.



\_\_\_\_\_   
 1 mark

7. Colette has **15 bananas**.  
Sanjay has **20 bananas**.



They eat **4 bananas**.

How many bananas are **left**?

..... bananas

\_\_\_\_\_   
 2 marks

**Score:**

Taken from CGP's Year 2 Maths 10-Minute Weekly Workouts (M2XW11).  
See the full range of KS2 Weekly Workouts at [cgpbooks.co.uk](http://cgpbooks.co.uk).

# Year 2 Maths Workout: Answers

1. 57, 58, **59**, **60**, 61, **62**  
2 marks for all three correct numbers,  
otherwise 1 mark for any two correct numbers

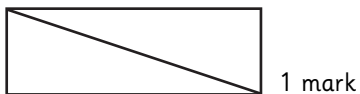
2. 6 **9** **15** 18 22 28 50 **57**  
2 marks for all three correct numbers only,  
otherwise 1 mark for any two correct numbers

3.  $2p + 2p + 1p + 1p + 1p = \mathbf{7p}$  1 mark  
 $20p + 10p + 10p + 5p = \mathbf{45p}$  1 mark

4. **79 + 9** 1 mark

5. **86** - 75 = 11 1 mark

6. E.g.



7.  $15 + 20 = 35$  bananas in total 1 mark  
 $35 - 4 = \mathbf{31}$  **bananas** left 1 mark