# Year 2 Maths Activity Mat

#### Section 1

Sophie made 6 sandcastles. Jenny made double that amount. How many sandcastles did Jenny make?





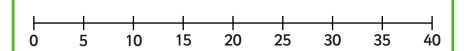
#### Section 2

If the letter **A** is 10 can you work out what the letter **B** is?

$$5 + A = B$$

#### Section 3

Draw arrows on the number line where these numbers should be:



## Section 4

Sophie scores 16 points on a computer game. Layla only scores 9. How many more points did Sophie score than Layla?





## Section 5

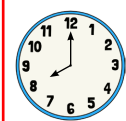
How many ways can you make 28p with coins?

## Section 6

16 birds are sitting on a roof. 10 more join them. Then 6 fly away. How many are on the roof now?



Owen will go to bed in 1 hour. What time will this be?





## Section 8

## Year 2 Maths Activity Mat: 6

**Answers** 

#### Section 1

Sophie made 6 sandcastles. Jenny made double that amount. How many sandcastles did Jenny make?



**12** 

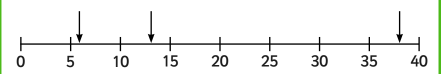
#### Section 2

If the letter **A** is 10 can you work out what the letter **B** is?

$$5 + A = B$$

#### Section 3

Draw arrows on the number line where these numbers should be:



## Section 4

Sophie scores 16 points on a computer game. Layla only scores 9. How many more points did Sophie score than Layla?



7

#### Section 5

How many ways can you make 28p with coins?

Accept any answer making a total of 78p.

#### Section 6

16 birds are sitting on a roof. 10 more join them. Then 6 fly away. How many are on the roof now?

20

#### Section 7

Owen will go to bed in 1 hour. What time will this be?



9:00pm

## Section 8

$$10 \times 7 = 70$$

# Year 2 Maths Activity Mat

#### Section 1

Abi built 3 sandcastles. Rachel made five times as many sandcastles. How many did Rachel make?





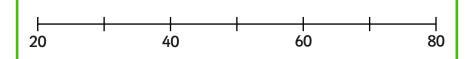
#### Section 2

If **A** equals 6, what is **B**?

$$22 + A = B$$

#### Section 3

Draw arrows on the number line where these numbers should be:



## Section 4

Lewis scores 35 points on a computer game. Max scores 29. How many more points did Lewis score?



## Section 5

How many ways can you make 78p with coins?

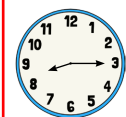
#### Section 6

12 birds are sitting on a roof. 8 fly away and 6 join the rest. How many birds are on the roof now?



## Section 7

Owen will go to school in 20 minutes. What time will this be?



## Section 8

$$23 \bigcap 5 = 28$$

## Year 2 Maths Activity Mat: 6

**Answers** 

#### Section 1

Abi built 3 sandcastles. Rachel made five times as many sandcastles. How many did Rachel make?



15

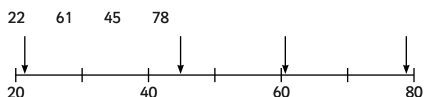
#### Section 2

If **A** equals 6, what is **B**?

$$22 + A = B$$

#### Section 3

Draw arrows on the number line where these numbers should be:



## Section 4

Lewis scores 35 points on a computer game. Max scores 29. How many more points did Lewis score?



6

## Section 5

How many ways can you make 78p with coins?

making a total of 78p.

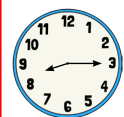
#### Section 6

12 birds are sitting on a roof. 8 fly away and 6 join the rest. How many birds are on the roof now?

10

#### Section 7

Owen will go to school in 20 minutes. What time will this be?



8:35am

## Section 8

# Year 2 Maths Activity Mat

#### Section 1

Liam and Noah were building sandcastles. Altogether, there were 27. Noah could have built 20 and Liam could have built 7. Write down three more possibilities.

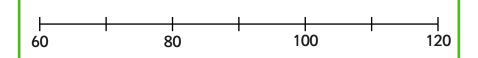


If **A** equals 30, what is **B**?

$$7 + A = B$$

#### Section 3

Draw arrows on the number line where these numbers should be:



## Section 4

Emma scores 135 points on a computer game. Logan scores 129. How many more points did Emma score than Logan? Write this as a number sentence.

#### Section 5

How many ways can you make £1.67 with coins?

#### Section 6

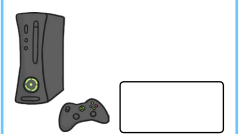
16 birds are sitting on a roof. Half of them fly away and 10 join the rest. How many birds are on the roof now?

## Section 7

Owen is allowed to play for 35 minutes and then it is his bedtime. What time will he go to bed?



## Section 8



## Year 2 Maths Activity Mat: 6

Answers

#### Section 1

Liam and Noah were building sandcastles. Altogether, there were 27. Noah could have built 20 and Liam could have built 7. Write down three more possibilities.

> Any 3 possibilities e.q. 19 + 8, 18 + 9, 17 + 10

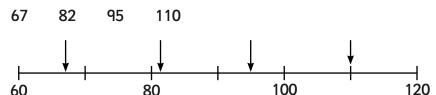
#### Section 2

If **A** equals 30, what is **B**?

$$7 + A = B$$

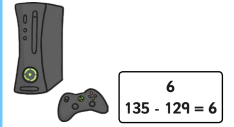
#### Section 3

Draw arrows on the number line where these numbers should be:



## Section 4

Emma scores 135 points on a computer game. Logan scores 129. How many more points did Emma score than Logan? Write this as a number sentence.



#### Section 5

How many ways can you make £1.67 with coins?

£1 + 
$$50p + 10p + 5p + 2p$$

#### Section 6

16 birds are sitting on a roof. Half of them fly away and 10 join the rest. How many birds are on the roof now?

18

#### Section 7

Owen is allowed to play for 35 minutes and then it is his bedtime. What time will he go to bed?



## Section 8

$$9 \quad \times \quad 5 = 45$$

$$100 \div 10 = 10$$