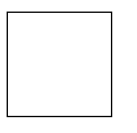
# Year 2 Spring 1 Maths Activity Mat 3

## Section 1

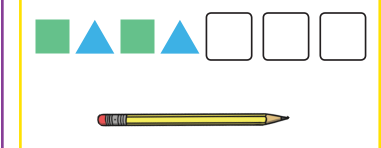
#### Section 2

Draw one line of symmetry on the square.



#### Section 3

Continue the pattern.



#### Section 4

Circle the ones in the following numbers.

**56** 

**78** 

184

#### Section 5

What unit of measurement would you use to measure a shoe?

km
10110

cm

## Section 6

one month before

# **April**

one month after

# Section 7

£1 and 23p = +20p + 2p + 1p

£2 and 
$$57p = £2 + + 5p + 2p$$

$$70p = £3 + 50p +$$

## **Section 8**

# **Year 2 Spring 1** Maths Activity Mat 3 Answers

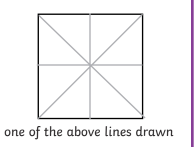
#### Section 1

$$13+6 = \boxed{ - \boxed{ }$$
varied answers totalling 19}
$$9+15 = \boxed{ - \boxed{ }$$

varied answers totalling 24

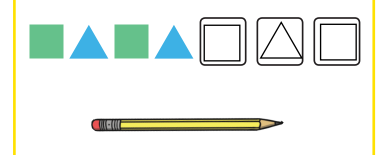
#### Section 2

Draw one line of symmetry on the square.



#### Section 3

Continue the pattern.



#### Section 4

Circle the ones in the following numbers.

56

**78** 

184

## Section 5

What unit of measurement would you use to measure a shoe?

() cm





#### Section 6

one month before

March

# **April**

one month after

May

#### Section 7

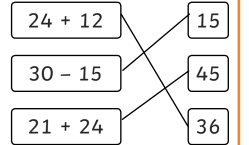
£1 and £1 +20p + 2p + 1p23p =

£2 and 
$$57p = £2 + 50p + 5p + 2p$$

£3 and

$$70p = £3 + 50p + 20p$$

## Section 8

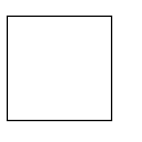


# Year 2 Spring 1 Maths Activity Mat 3

## Section 1

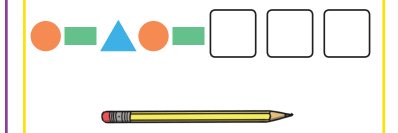
#### Section 2

Draw two lines of symmetry on the square.



## Section 3

Continue the pattern.



#### Section 4

Circle the ones in the following numbers.

243

189

84

## Section 5

What unit of measurement would you use to measure the height of the house?

$\bigcap$	km
ι.	,

$$\bigcap$$
 m

$$\bigcirc$$
mm



#### Section 6

two months before

# June

two months after

		_

## Section 7

£2 and 25p = £2+ +20p

#### Section 8

# Year 2 Spring 1 Maths Activity Mat 3 Answers

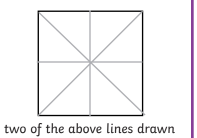
#### Section 1

$$23+21 = \boxed{ - \boxed{ }}$$
varied answers totalling 44
$$26+15 = \boxed{ - \boxed{ }}$$

varied answers totalling 41

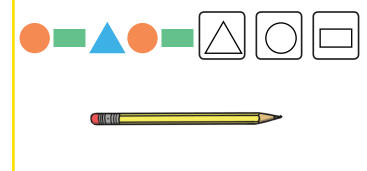
#### Section 2

Draw two lines of symmetry on the square.



## Section 3

Continue the pattern.



#### Section 4

Circle the ones in the following numbers.

243

189

84

## Section 5

What unit of measurement would you use to measure the height of the house?

( ) km
--------





/**|**m

#### Section 6

two months before

April

# June

two months after

August

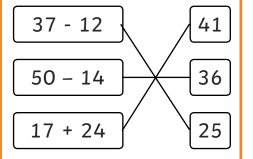
#### Section 7

£2 and 
$$25p = £2 + 5p + 20p$$

£5 and 
$$60p =$$
 £5 +50p+10p

£1 and 
$$71p = £1+50p+20p+1p$$

## **Section 8**

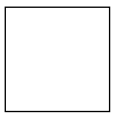


# Year 2 Spring 1 Maths Activity Mat 3

#### Section 1

#### Section 2

Draw three lines of symmetry on the square.



#### Section 3

Continue the pattern.





#### Section 4

Circle the ones and tick the tens in the following numbers.

145

39

161

#### Section 5

What units of measurement could you use to measure 50 pencils in a row?

<b></b> km	cm
pennies	$\bigcap m$

#### Section 6

four months before

# October

four months after

		,

#### Section 7

£0 and 94p = +20p+20p+2p+2p

£4 and 
$$16p = £4+ + 5p+1p$$

#### Section 8

Match the answer with the correct calculation.

87

# Year 2 Spring 1 Maths Activity Mat 3 Answers

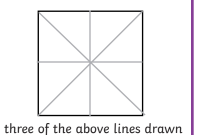
#### Section 1

$$34+26 = \boxed{ - \boxed{ }$$
varied answers totalling 60
$$45+33 = \boxed{ - \boxed{ }}$$

varied answers totalling 78

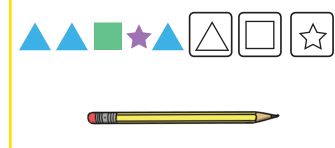
#### Section 2

Draw three lines of symmetry on the square.



#### Section 3

Continue the pattern.



#### Section 4

Circle the ones and tick the tens in the following numbers.

#### Section 5

What units of measurement could you use to measure 50 pencils in a row?

pennies



#### Section 6

four months before

June

# October

four months after

February

#### Section 7

£0 and 94p = 50p + 20p + 20p + 2p + 2p

£4 and 
$$16p = £4 + 10p + 5p + 1p$$

£1 and  

$$85p = £1+50p+10p+20p+5p$$

# **Section 8**

