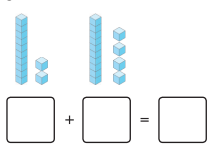
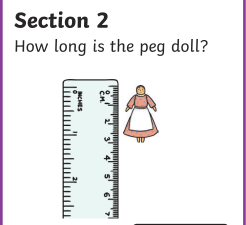
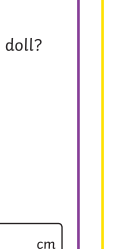
Year 2 Autumn 2 Maths Activity Mat 3

Section 1

Write an addition number sentence which is represented by the dienes.







Section 3

Draw coins that add up to the price of the toy.



Section 4

Draw a square using a ruler.

Section 5

Billy and Kamil equally share 10 conkers. How many conkers will they each have?



Section 6

Draw a line to cut the pizza in half.



Section 7

Using these numbers, write 2 addition number statements.

	3	+	=	4	7
<u>'</u>					

Section 8

Write the numbers below as numerals:

nine	
five	
seven	

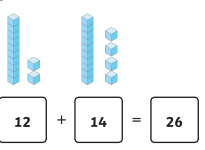


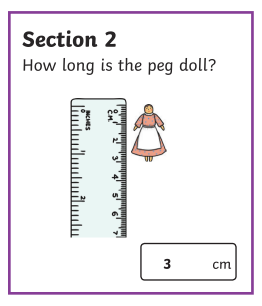


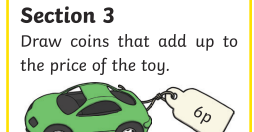
Year 2 Autumn 2 Maths Activity Mat 3 Answers

Section 1

Write an addition number sentence which is represented by the dienes.







Coins adding to 6p.

Section 4

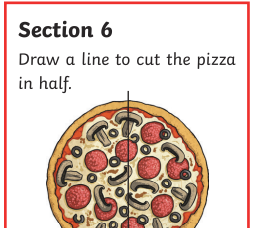
Draw a square using a ruler.

An accurately drawn square.

Section 5

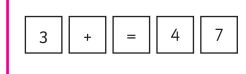
Billy and Kamil equally share 10 conkers. How many conkers will they each have?

5 conkers



Section 7

Using these numbers, write 2 addition number statements.



3 + 4 = 7 or 4 + 3 = 7

Section 8

Write the numbers below as numerals:

nine

9

five

5

seven

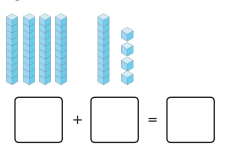
7

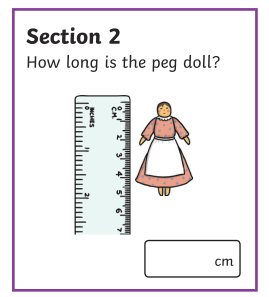


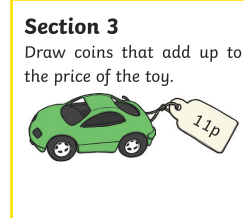
Year 2 Autumn 2 Maths Activity Mat 3

Section 1

Write an addition number sentence which is represented by the dienes.



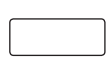




Section 4 Draw a triangle using a

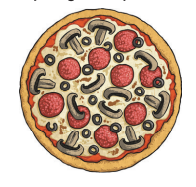
Section 5

Billy and Kamil equally share 16 conkers. How many conkers will they each have?



Section 6

Draw lines to show the pizza cut equally into quarters.



Section 7

Using these numbers, write an addition and a subtraction number statement.

18	8	10	

Section 8

ruler.

Write the numbers below as numerals:

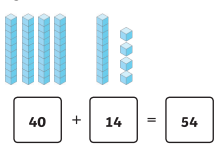
eleven	
sixteen	
nineteen	

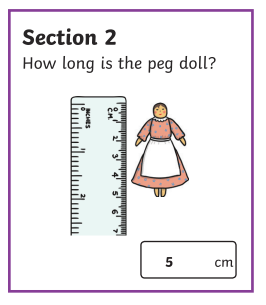


Year 2 Autumn 2 Maths Activity Mat 3 Answers

Section 1

Write an addition number sentence which is represented by the dienes.





Section 3

Draw coins that add up to the price of the toy.



Coins adding to 11p.

Section 4

Draw a triangle using a ruler.

An accurately drawn triangle.

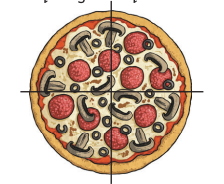
Section 5

Billy and Kamil equally share 16 conkers. How many conkers will they each have?

8 conkers

Section 6

Draw lines to show the pizza cut equally into quarters.



Section 7

Using these numbers, write an addition and a subtraction number statement.

Section 8

Write the numbers below as numerals:

eleven

11

sixteen

16

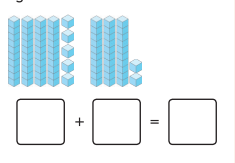
nineteen

19

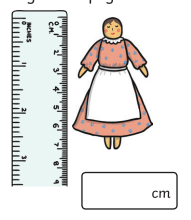
Year 2 Autumn 2 Maths Activity Mat 3

Section 1

Write an addition number sentence which is represented by the dienes.



Section 2 How long is the peg doll?



Section 3

Draw coins that add up to the price of the toy.



Section 4

Draw a rectangle using a ruler. Then write one fact about rectangles.

Section 5

There are 25 conkers.

Five friends share them equally. How many will they each have?



Section 6

If a pizza is cut into quarters, how many people could have one quarter each?



Section 7

Using these numbers, write 2 addition number statements and two subtraction number statements.

23

13

36

١ (

Section 8

Write the numbers below as numerals:

thirty-four

twenty-two

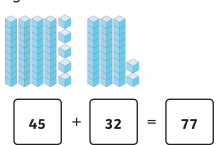
fifty-three

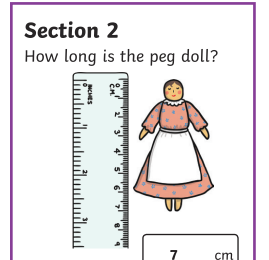


Year 2 Autumn 2 Maths Activity Mat 3 Answers

Section 1

Write an addition number sentence which is represented by the dienes.





Section 3

Draw coins that add up to the price of the toy.



Coins adding to 26p.

Section 4

Draw a rectangle using a ruler. Then write one fact about rectangles.

An accurately drawn rectangle and one relevant fact.

Section 5

There are 25 conkers.

Five friends share them equally. How many will they each have?

5 conkers

Section 6

If a pizza is cut into quarters, how many people could have one quarter each?



4 people

Section 7

Using these numbers, write 2 addition number statements and two subtraction number statements.

Section 8

Write the numbers below as numerals:

thirty-four

34

twenty-two

22

fifty-three

53