Year 3 Maths Activity Mat



twinkl.co.uk

Section 1

Partition 314:



Partition:

Section 2

What other fraction is $\frac{1}{2}$ equal to?



What is $\frac{1}{10}$ of 200?



Section 7

Ella bought a pair of sunglasses priced at £10.20. She paid with a £20 note.

How much change will she have?



Section 3

What is the perimeter of this rectangle?

5cm

not to scale



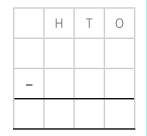
Section 4

A postman had 155 letters in his bag.

He delivered 26.

How many letters were left?





Section 8

I'm thinking of a number between 250 and 300.

It is odd.

The ones number is a 3.

Write down 4 possible numbers it could be.

Section 5

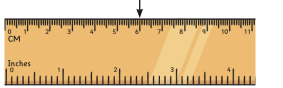
How many pennies are there in £4.23?





Section 6

How many cm is the arrow pointing to? What will this be in mm?





mm

Year 3 Maths Activity Mat: 2

Answers

Section 1

Partition 314:

Partition:

Section 2

What other fraction is $\frac{1}{2}$ equal to?

What is $\frac{1}{10}$ of 200?

20

Section 7

Ella bought a pair of sunglasses priced at £10.20. She paid with a £20 note.

How much change will she have?



£9.80

Section 3

What is the perimeter of this rectangle?

5cm

not to scale

3cm

16cm

Section 4

A postman had 155 letters in his bag.

He delivered 26.

How many letters were left?



	1	2	9
_		2	6
	1	5	5
	Н	Т	0

Section 8

I'm thinking of a number between 250 and 300.

It is odd.

The ones number is a 3.

Write down 4 possible numbers it could be.

Accept any reasonable answer.

Section 5

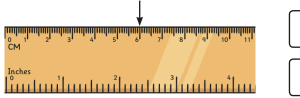
How many pennies are there in £4.23?



423p

Section 6

How many cm is the arrow pointing to? What will this be in mm?



6cm

60mm

twinkl

Page 2 of 2 twinkl.co.uk