Maths Activity Mat

Section 1

Which number is the odd one out and why?

20 80

Section 2

Put these amounts of money in order from smallest to largest.

£3.21 £2.31 £1.32 £2.13

$\overline{}$		

smallest largest

Section 3

Fill in the missing numbers:

$$x 10 = 90$$

Section 4

How much will it cost to buy six ice creams?



Ice Cream Cones 35p Each

Section 5

A rectangular dining room measures 4.5m and 6m. What is the perimeter of the room?

6m

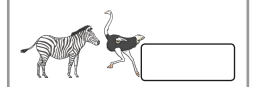
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Section 6

Use Roman numerals to write the numbers:

Section 7

If there are five zebras and two ostriches in a zoo, how many legs are there altogether?



Section 8

Ben's cat eats two pouches of cat food each day. He buys a box holding 64 pouches. How many days will this last?



Maths Activity Mat: 3

Answers

Section 1

Which number is the odd one out and why?

80 60 32 20

Pupil's own response

e.g. 32 - not a multiple of 10

Section 2

Put these amounts of money in order from smallest to largest.

£3.21 £2.31 £1.32 £2.13

£1.32	£2.13	£2.31	£3.21
smallest			largest

Section 3

Fill in the missing numbers:

12 x
$$\boxed{4}$$
 = 48 36 ÷ $\boxed{4}$ =

9
$$\times$$
 10 = 90 27 = 9 \times **3**

Section 4

How much will it cost to buy six ice creams?



Ice Cream Cones 35p Each

£2.10

Section 5

A rectangular dining room measures 4.5m and 6m. What is the perimeter of the room?

6m



21m

Section 6

Use Roman numerals to write the numbers:

Section 7

If there are five zebras and two ostriches in a zoo, how many legs are there altogether?



Section 8

Ben's cat eats two pouches of cat food each day. He buys a box holding 64 pouches. How many days will this last?

32 days