

Maths answers 1.6.20

Monday

Café Uno- £13.50

Bills Burgers- £16.85

Sushi Heaven- £14.00

Pete's Pizza- £26.50

Challenge:

Café Uno- £16.50

Bills Burgers- £13.15

Sushi Heaven- £16.00

Pete's Pizza- £3.50

Tuesday

2. £6.00 + £2.00 = £8.00

£3.00 + £12.00 = £15.00

3. £4.00 + £4.00 = £8.00

Change: £15.00 - £8.00 = £7.00



Three children buy toys. Can you work out who buys what?

Tommy buys a toy which rounds to £5 but gets change from £5

Amira buys two toys which total approximately £25

Eve's toy costs £0.05 more than what it rounds to.

Tommy - car
Amira - computer game and rugby ball
Eve - panda

Challenge:

Hat
£3.50 - £4.49
Gloves
£4.50 - £5.49

Wednesday

Answers

A **16cm**

B **16cm**

C **20cm**

D **18cm**

E **30cm**

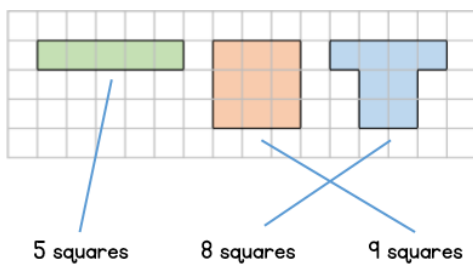
F **22cm**

Challenge:

Always because when adding an odd and an odd they always equal an even number.

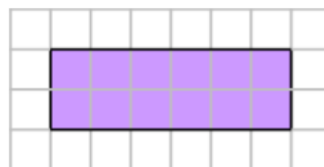
Thursday

2 Match each shape to its area.



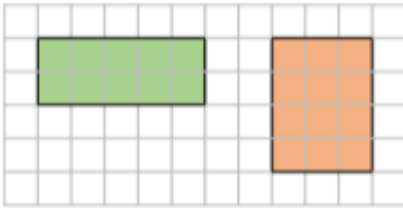
1 mark for 2 correct

3 What is the area of the rectangle?



12 squares

5 Which shape has the greatest area?

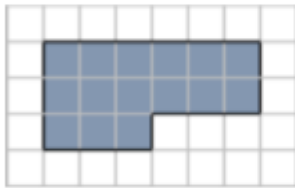


1 mark for correct shape, 1 for correct explanation.

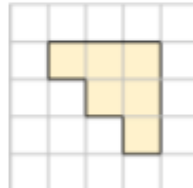
Explain your answer.

The orange one because it has an area of 12 squares whereas the green one only has 10 squares.

6 What is the area of each shape?

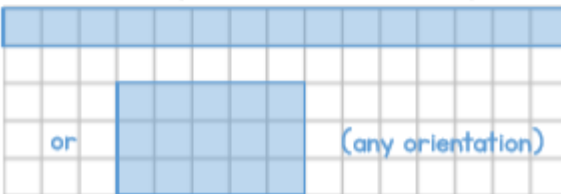


15 squares



6 squares

7 Draw a rectangle with an area of 15 squares.



Challenge:

8 Mo says that these two shapes have the same area.



They both have an area of 4 squares.



1 mark for saying no and one for correct reason.

Is Mo correct? Explain your answer.

No because the blue squares are bigger so the blue one has a bigger area.