

5 a day!
Week beginning 11.5.20



$100-80=$

$100-70=$

$100-40=$

$100-30=$



$8 \div 2 = \underline{\hspace{2cm}}$

$22 \div 2 = \underline{\hspace{2cm}}$

$18 \div 2 = \underline{\hspace{2cm}}$

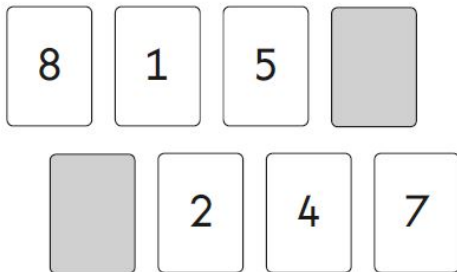
$16 \div 2 = \underline{\hspace{2cm}}$



Show me two ways to make £7.05. Make sure you only use coins and notes.

Sam has cards that are numbered 1 to 8

Sam turns over two of the cards.

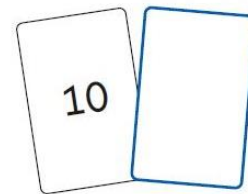
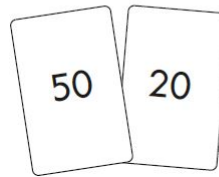


Which two cards has Sam turned over?

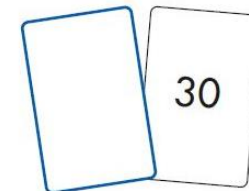
Each pair of cards has a total of 70

Write numbers to complete the pairs.

One is done for you.



66



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$25-12=$

$39-14=$

$75-23=$

$59-27=$



Half of 16 is

One quarter of 16 is

Three quarters of 16 is



$_ \div 2 = 5$

$_ \div 2 = 7$

$_ \div 2 = 10$

$_ \div 2 = 11$

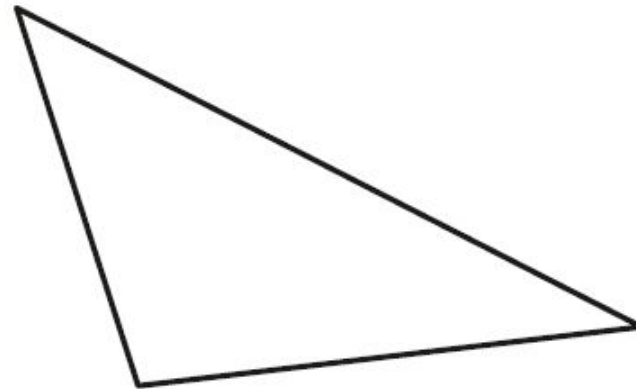
Write the correct number in the box.



66

Measure the longest line.

Use a ruler.

 cm

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$47-16=$

$59-27=$

$29-17=$

$38-13=$



$20 \div 10 =$

$30 \div 10 =$

$80 \div 10 =$

$70 \div 10 =$



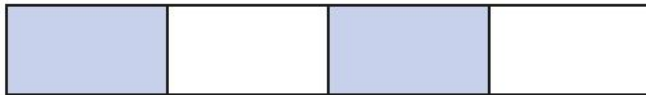
$50 + \underline{\quad} = 100$

$40 + \underline{\quad} = 100$

$80 + \underline{\quad} = 100$

$20 + \underline{\quad} = 100$

Tick the shape that has exactly $\frac{1}{3}$ shaded.

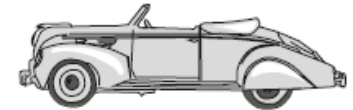


Abdul has some toy cars.

He gives half of them to Ben.

He has four toy cars left.

How many toy cars did Abdul start with?



toy cars

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$27 + \underline{\quad} = 60$

$59 + \underline{\quad} = 70$

$28 + \underline{\quad} = 50$

$38 + \underline{\quad} = 50$



What is one third of 12?



$14 \div \underline{\quad} = 2$

$12 \div \underline{\quad} = 6$

$18 \div \underline{\quad} = 2$

$8 \div \underline{\quad} = 2$

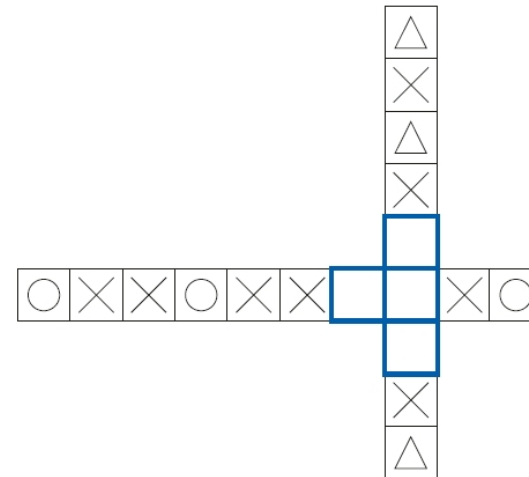


He turns a **half turn**.

Tick the shape Sam is pointing at after the half turn.

Here are two shape patterns.

Draw a shape in each empty box to make the patterns correct.



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$67-15=$

$49-15=$

$79-16=$

$47-26=$



$30 \div 10=$

$55 \div 5=$

$24 \div 2=$

$60 \div 5=$



Find a quarter of 20.

Write five coins that have a total of 37p.

p	p	p	p	p

Amy buys an ice-cream for 90p.



(a) Tick (✓) **three** coins to show how Amy can make **90p**.



(b) Tick (✓) **four** coins to show another way to make **90p**.

