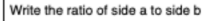


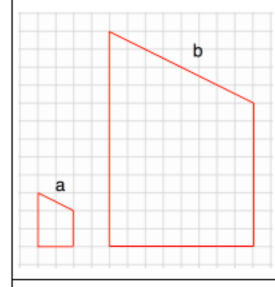
$$2520 \div 105$$

 1.02×68



Here are two similar shapes





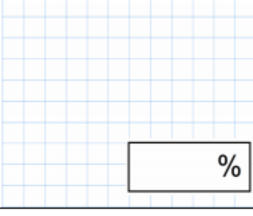
Find the area of the largest shape

Rory spends $\frac{2}{5}$ of his pocket money on a cinema ticket that cost £3.65 and a drink that cost £2.75

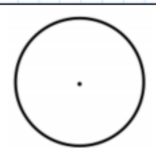
How much pocket money does he have left?



$$80 - 72 \div 8$$



Draw the diameter



What is the value of w in this equation?

$$5w - 12 = w + 26$$

In a sale, Harriett bought a t-shirt with a 10% discount.

The next week, Jenny bought the same t-shirt with a 50% discount.

Harriett paid £16 more for the t-shirt.

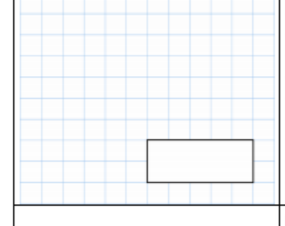
What was the original price?



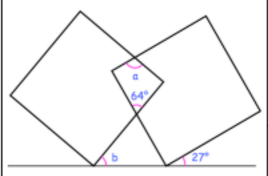


$$1\frac{1}{5} - \frac{1}{2}$$

$$\frac{3}{5} \times 290$$



Find the size of angle a



Find the size of angle b

This diagram shows a straight line and two overlapping squares.

Charles Dickens was born in the year 1812.

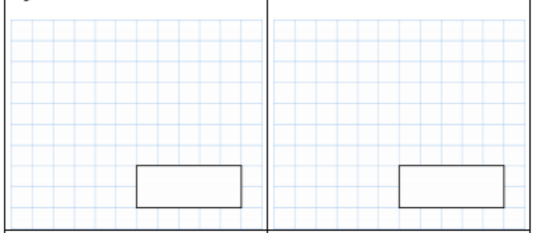
Write 1812 in Roman numerals



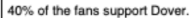


$$\frac{4}{9} \div 4$$

$$1,118 \div 43$$



There are 900 fans at the rugby match between Maidenhead and Dover.

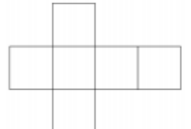


How many fans support Dover?



Shown is a net of a cube.

Write 6 different numbers on the faces so that the numbers on the opposite faces of the cube have a product of 360.



In a season, Carlisle United

Win 35% of their matches

Draw $\frac{1}{3}$ of their matches

What fraction of their matches did Carlisle United lose?