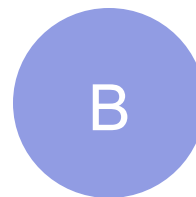


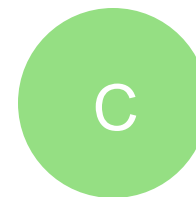
How can we write **one-half**?



$$\frac{1}{2}$$

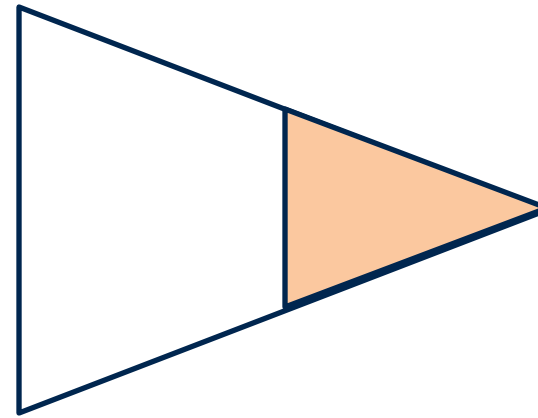


$$\frac{2}{1}$$

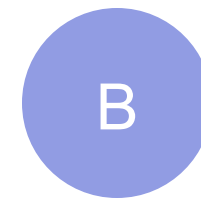


$$1.2$$

Half of the
shape is
shaded



True



False

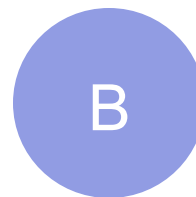
A pictogram has this key:

$$\bigcirc = 10 \text{ goals}$$

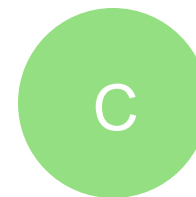
How many goals would  represent?



5



10



8

£3 and 64p + £1 and 3p =

A

£4 and 67p

B

£4 and 97p

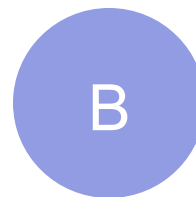
C

£4 and 94p

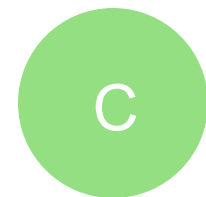
2 days = ____ hours



24

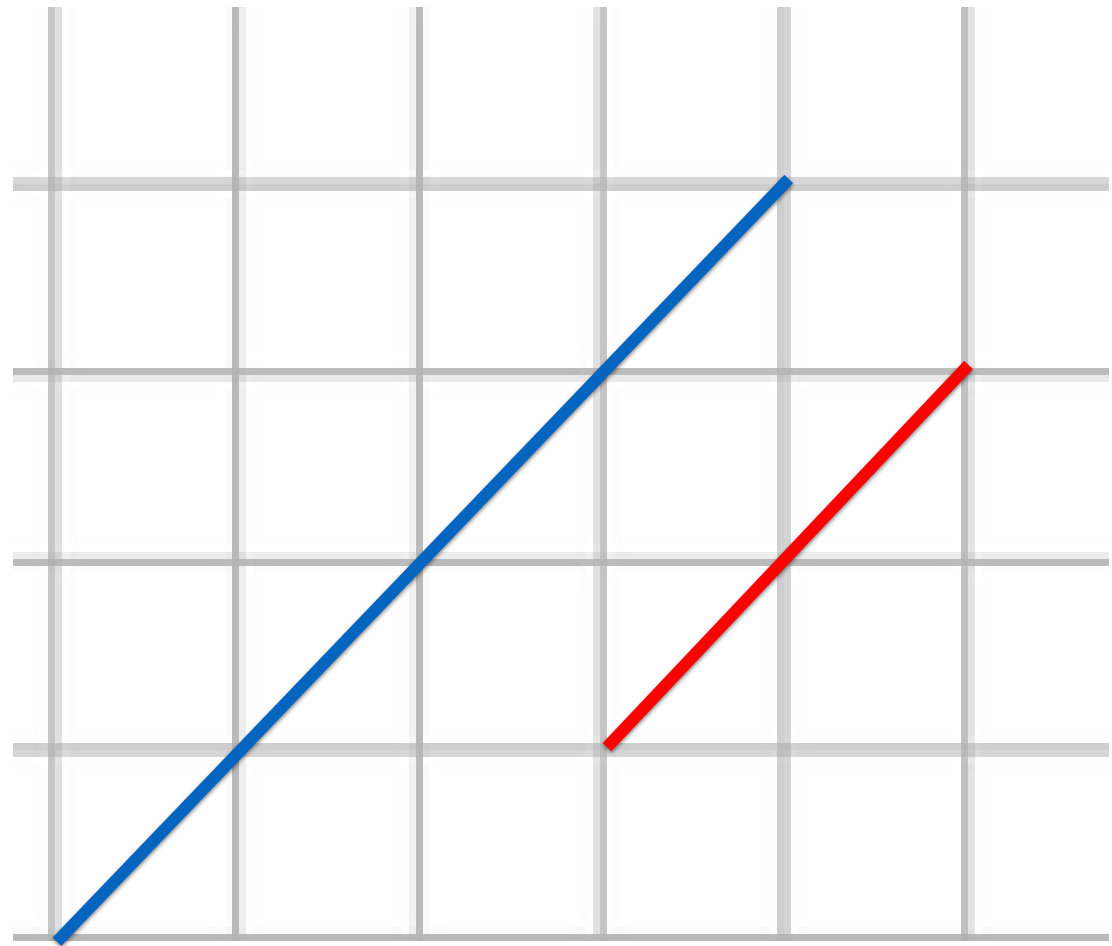


48

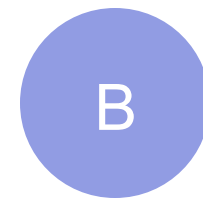


14

These two lines
are parallel



True



False