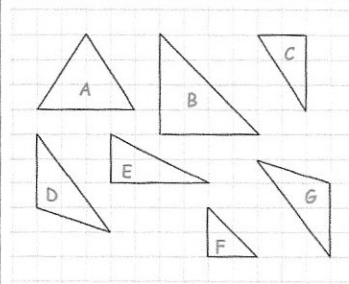




Write down the letters of two congruent triangles.

D, G



George is going on holiday to Poland

George changes £565 into Zloty.
The exchange rate is £1 = 5 Zloty

Work out how many Zloty George gets for £565.

$$\begin{array}{r} 565 \\ \times 5 \\ \hline 2825 \end{array}$$

2825 zloty

Find the lowest common multiple (LCM) of 25 and 30

25 50 75 100
30 60 90 120

125 150
150

150

Find an expression for the area of the rectangle.

$5x \times 2y$
 $10xy$

5x



2y

Ranjit drives 110 miles to the hotel.
His journey takes $2\frac{1}{2}$ hours.

Work out his average speed.

$$110 \div 2.5 = 44 \text{ mph}$$