



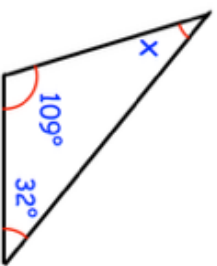
30th November

$$\begin{array}{r} 88 \\ \times 77 \\ \hline \end{array}$$

$$0.15 \times 1,000$$



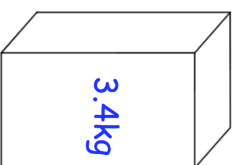
Calculate the size of angle x



A box contains 3.4kg of rice

Laura uses 85 grams of rice for each meal. She uses all the rice.

How many meals did Laura make?



Matt asked 35 people to see how they travelled to work.

Matt says, "exactly 10% of the people in the survey said they travelled by train."

Explain why Matt is wrong



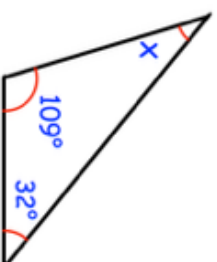
30th November

$$\begin{array}{r} 88 \\ \times 77 \\ \hline \end{array}$$

$$0.15 \times 1,000$$



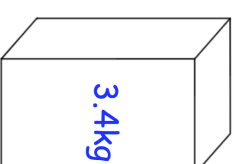
Calculate the size of angle x



A box contains 3.4kg of rice

Laura uses 85 grams of rice for each meal. She uses all the rice.

How many meals did Laura make?



Matt asked 35 people to see how they travelled to work.

Matt says, "exactly 10% of the people in the survey said they travelled by train."

Explain why Matt is wrong