Find  $x$ 

$$74 + 74 = 148$$

$$180 - 148 = 32^\circ$$

Solve  $2x + 1 = 13$ 

$$-1 \quad -1$$

$$2x = 12$$

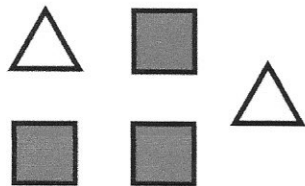
$$x = 6$$

A coin is flipped 3 times.

One possible outcome is TTT (tail, tail, tail).

List all the other possible outcomes

TTH    THT    TTT  
 THT    HTH  
 HTT    HHT



Holly selects a shape at random.

What is the probability of her selecting a triangle?

$$\frac{2}{5}$$

Ali adds his shapes to Holly's shapes.

There is now an equal chance of selecting a triangle, square or circle.

Write down what shapes Ali may have had.

3 circles, 1 triangle