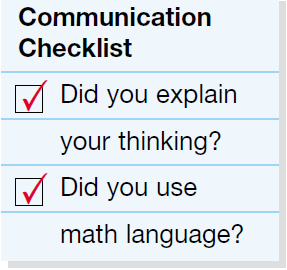
Mr. G and Mr. C have an **equally likely** chance to pull the colour they want from the bag. I know this because the **probability** of pulling a blue triangle is **6 out of 12**, and the **probability** of pulling a red triangle is also **6 out of 12**. Since both **outcomes** are **equal**, they are **equally likely** to happen.



\*I used information from the original question to help me communicate!