## MathFLIX CHALLENGE

## **Creating a Spinner**

Problem	Spinner	Check if more than one correct answer
Wendy wants to make a spinner for a game that will be equally likely to land on A,B or C. Divide and label the spinner so that it will work for Wendy's game.		
Elizabeth wants to make a spinner for a game that will be twice as likely to land on A or B. Divide and label the spinner so that it will work for Elizabeth's game.		
John is making a game that needs a spinner. The spinner must be divided into four parts: A, B C and D. John want to make it more likely that it will land on B than on C. He also wants to make sure that letter D is the least likely to land on. Divide and label the spinner so that it will work for John's game.		
Maria wants to make a spinner for a game that will be equally likely to land on A, B, C, D ,E, F, G or H. Divide and label the spinner so that it will work for Maria's game.		
Danika is making a game that needs a spinner. The spinner must be divided into five parts: A, B C, D and E. Danika want to make it more likely that it will land on B than on C or D. He also wants to make sure that letter E is the least likely to land on. Divide and label the spinner so that it will work for Danika's game.		