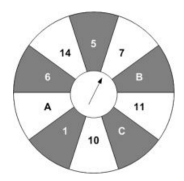




Worksheet #3

Rocio, please complete the following worksheet.

Use the spinner below to answer the problems on this worksheet.



- Q1 What's the probability of landing on a number, expressed as fraction:
- Q2 Expressed as a decimal:
- Q3 Expressed as a percentage:
- Q4 What's the percent chance of landing on a grey number:
- Q5 If you land grey, what's the percentage chance you're on a number:
- Q6 What's the probability expressed as a fraction in lowest form:
- Q7 You land on a number. What's the probability that you land on grey:
- Q8 What's the percent chance you land on a white number:
- Q9 What's the percent chance you land on a white letter:
- Q10 What's the chance you land on a white letter expressed as a decimal and fraction:





Worksheet #3

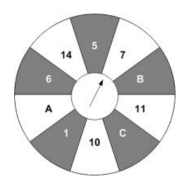
-- scratch paper --





Rocio, please complete the following worksheet.

Use the spinner below to answer the problems on this worksheet.



- Q1 What's the probability of landing on a number, expressed as fraction: 7/10
- Q2 Expressed as a decimal: .70
- Q3 Expressed as a percentage: 70%
- Q4 What's the percent chance of landing on a grey number: 30%
- Q5 If you land grey, what's the percentage chance you're on a number: 60%
- Q6 What's the probability expressed as a fraction in lowest form: 3/5
- Q7 You land on a number. What's the probability that you land on grey: 3/7
- Q8 What's the percent chance you land on a white number: 40%
- Q9 What's the percent chance you land on a white letter: 10%
- Q10 What's the chance you land on a white letter expressed as a decimal and fraction: 0.1 and 1/10





-- scratch paper --