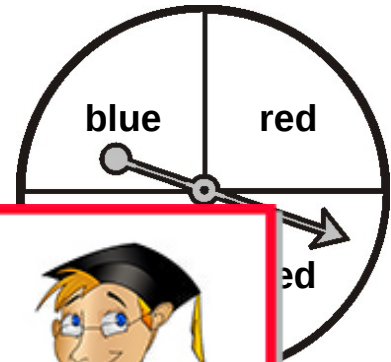


Probability - Spinners B

Write the probability that the spinner will land on each of these numbers:
 (Check: How many ways can a number be selected? Are the sections even in size?)
 (N.B. there may be more spaces than you need)

Probability		
Colour	Words	Common Fraction
red	___ out of ___	



This is a

PREVIEW

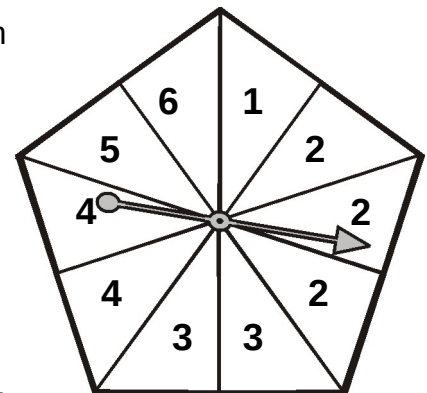
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Look at the spinner
 (Check: How many sections are there?)
 On any one spin

1. Which number has the greatest chance of being spun?
2. Which number has the least chance of being spun?
3. Which other numbers has the same chance of being spun as 4?
4. Is it more likely, less likely or the same likelihood to land on a 6 or a 5? _____
5. What is the probability of the spinner landing on a 3?

6. The spinner is spun 10 times and these numbers came up.
 5, 5, 4, 1, 3, 6, 6, 6, 1, 4 No 2 has not yet been spun.
 What is the probability that a 2 will be spun on the next turn?
 a) unlikely b) almost certain c) a 3 in 10 chance d) not possible



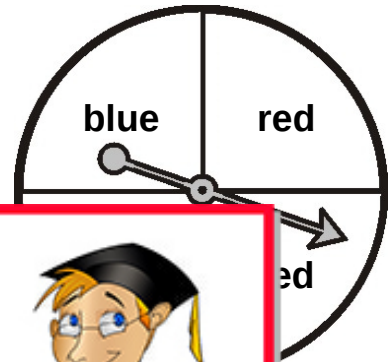
Probability - Spinners B

Write the probability that the spinner will land on each of these numbers:

(Check: How many ways can a number be selected? Are the sections even in size?)

(N.B. there may be more spaces than you need)

Probability		
Colour	Words	Common Fraction
red	<u>2</u> out of <u>4</u>	$\frac{2}{4}$ or $\frac{1}{2}$
b		
g		



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PREVIEW

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Look at t
(Check: H
On any o

1. Whi
2. Whi
3. Which other numbers has the same chance of being spun as 4? 3

4. Is it more likely, less likely or the same likelihood to land on a 6 or a 5? same

5. What is the probability of the spinner landing on a 3?
2 tenths or 1 fifth

6. The spinner is spun 10 times and these numbers came up.
5, 5, 4, 1, 3, 6, 6, 6, 1, 4 The number 2 has not yet been spun. What is the probability that a 2 will be spun on the next turn?

- a) unlikely b) almost certain **c) a 3 in 10 chance** d) not possible

