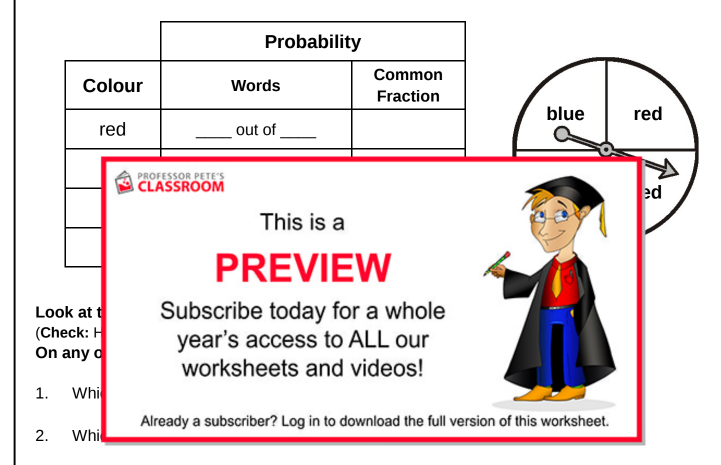
Probability - Spinners B

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)



- 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

1

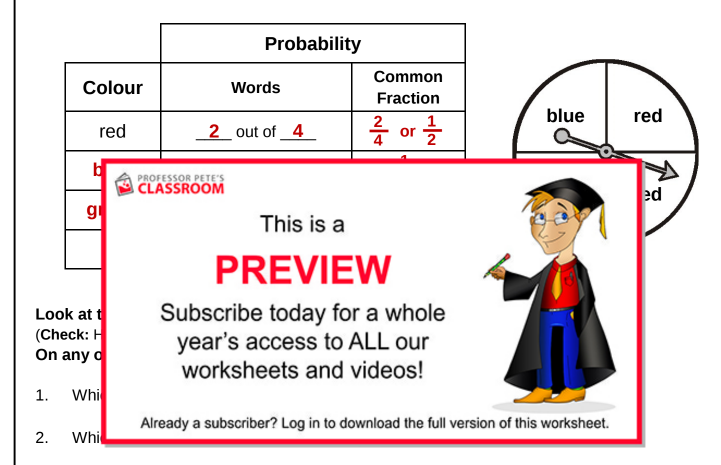
3

3

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)



- Which other numbers has the same chance of being spun as 4? 3.
- Is it more likely, less likely or the same likelihood to land on 4. a 6 or a 5? ____same
- What is the probability of the spinner landing on a 3? 5. 2 tenths or 1 fifth
- The spinner is spun 10 times and these numbers came up. 6. 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?
 - b) almost certain (c) a 3 in 10 chance (d) not possible a) unlikely

1

3

6

3

5

4

40