



Name _____ Class _____ Date _____

1 If a number cube with numbers 1 to 6 is tossed, what is the **probability** that you would roll a **3**?



- A $\frac{1}{6}$
- B $\frac{1}{3}$
- C $\frac{1}{4}$
- D $\frac{1}{2}$

2 If you picked **one** of the following cards without looking, what is the probability that you would pick a **6**?



- A $\frac{1}{5}$
- B $\frac{2}{5}$
- C $\frac{3}{5}$
- D $\frac{4}{5}$

3 What **two colors** of sticks have an **equal** chance of being chosen?

- A green and purple
- B blue and purple



4 Which **number** has the **lowest** probability of having the spinner land on it?

- A 6
- B 2



5



PREVIEW

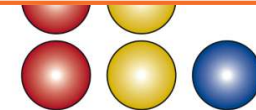
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7

- C yellow
- D orange



- B yellow
- C blue
- D green



9 If you closed your eyes and chose a letter from the word **BOOK**, which **two letters** have an **equal** chance of being chosen?

- A B and K
- B K and O
- C B and O
- D A and K



10 Which **two shapes** have an **equal** chance of being chosen?



- A star and circle
- B circle and square
- C square and triangle
- D star and square



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(A)

2 If you picked **one** of the following cards without looking, what is the probability that you would pick a **6**?



- A $\frac{1}{5}$ B $\frac{2}{5}$ C $\frac{3}{5}$ D $\frac{4}{5}$

(B)

3 What **two colors** of sticks have an **equal** chance of being chosen?

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(C)

4 Which **number** has the **lowest** probability of having the spinner land on it?

- A 6
B 2



(D)

5



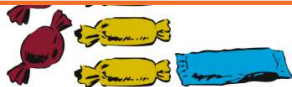
(A)

PREVIEW

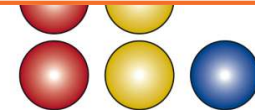
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7

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D orange



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(C)

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(A)

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(C)