## Solve each problem. Round your answer to the nearest tenth.

1) 



The spinner has a
$\qquad$ \% chance of landing on a 3.
4)


The spinner has a
$\qquad$ \% chance of landing on a 1.
7)


The spinner has a
$\qquad$ \% chance of landing on a A .
10)


The spinner has a
$\qquad$ $\%$ chance of landing on a B .
2)


The spinner has a
$\qquad$ \% chance of landing on a 4.
5)


The spinner has a
$\qquad$ \% chance of landing on a C .


The spinner has a _ \% chance of landing on a 3.
11)


The spinner has a
$\qquad$ \% chance of landing on a 1.
3)


The spinner has a
$\qquad$ \% chance of landing on a 3 .
6)


The spinner has a
$\qquad$ \% chance of landing on a D .


The spinner has a
$\qquad$ \% chance of landing on a 4.
12)


The spinner has a
$\qquad$ \% chance of landing on a C .

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

## Solve each problem. Round your answer to the nearest tenth.

1) 



The spinner has a
$\qquad$ \% chance of landing on a 3.
4)


The spinner has a
$\qquad$ \% chance of landing on a 1.
7)


The spinner has a
$\qquad$ \% chance of landing on a A .
10)


The spinner has a
$\qquad$ $\%$ chance of landing on a B .
2)


The spinner has a
$\qquad$ \% chance of landing on a 4.
5)


The spinner has a
$\qquad$ \% chance of landing on a C .
8)


The spinner has a _ \% chance of landing on a 3.
11)


The spinner has a
$\qquad$ \% chance of landing on a 1.


The spinner has a
$\qquad$ \% chance of landing on a 3 .
6)


The spinner has a
$\qquad$ \% chance of landing on a D .
9)


The spinner has a
$\qquad$ \% chance of landing on a 4.
12)


The spinner has a
$\qquad$ $\%$ chance of landing on a C .

1. $\quad 37.5$
2. 30
3. 

33.3
4.

20
5. $\qquad$
6. $\quad 10$
7.

10
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. 16.7

## Solve each problem. Round your answer to the nearest tenth.

1) 



The spinner has a
$\qquad$ \% chance of landing on a 3.
4)


The spinner has a
$\qquad$ \% chance of landing on a C .
7)


The spinner has a
$\qquad$ \% chance of landing on a 1.
10)


The spinner has a
$\qquad$ \% chance of landing on a B .
2)


The spinner has a
$\qquad$ \% chance of landing on a 3 .
5)


The spinner has a
$\qquad$ \% chance of landing on a D .
8)


The spinner has a _ \% chance of landing on a 3.
11)


The spinner has a
$\qquad$ \% chance of landing on a 3 .
3)


The spinner has a
$\qquad$ \% chance of landing on a B .
6)


The spinner has a
$\qquad$ \% chance of landing on a C .


The spinner has a
$\qquad$ \% chance of landing on a B .
12)


The spinner has a
$\qquad$ \% chance of landing on a 1.

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

## Solve each problem. Round your answer to the nearest tenth.

1) 



The spinner has a
$\qquad$ \% chance of landing on a 3 .
4)


The spinner has a
$\qquad$ \% chance of landing on a C .
7)


The spinner has a
$\qquad$ \% chance of landing on a 1.
10)


The spinner has a
$\qquad$ \% chance of landing on a B .
2)


The spinner has a
$\qquad$ \% chance of landing on a 3 .
5)


The spinner has a
$\qquad$ $\%$ chance of landing on a D .
8)


The spinner has a _ \% chance of landing on a 3.
11)


The spinner has a
$\qquad$ \% chance of landing on a 3 .
3)


The spinner has a
$\qquad$ \% chance of landing on a B .
6)


The spinner has a
$\qquad$ \% chance of landing on a C .


The spinner has a
$\qquad$ \% chance of landing on a B .
12)


The spinner has a
$\qquad$ $\%$ chance of landing on a 1.

1. 25
2. $\quad 37.5$
3. 20
4. 

12.5
5. $\qquad$
6. $\quad 22.2$
7. 20
8. $\quad 37.5$
9. 25
10. 25
11. $\qquad$
12. $\qquad$

## Solve each problem. Round your answer to the nearest tenth.

1) 



The spinner has a
$\qquad$ \% chance of landing on a 2.
4)


The spinner has a
$\qquad$ \% chance of landing on a A .
7)


The spinner has a
$\qquad$ \% chance of landing on a 4.
10)


The spinner has a
$\qquad$ $\%$ chance of landing on a A .
2)


The spinner has a
$\qquad$ \% chance of landing on a D .
5)


The spinner has a
$\qquad$ \% chance of landing on a 3 .
8)


The spinner has a _ \% chance of landing on a C .
11)


The spinner has a
$\qquad$ \% chance of landing on a 1.
3)


The spinner has a
$\qquad$ \% chance of landing on a B .
6)


The spinner has a
$\qquad$ \% chance of landing on a C .
9)


The spinner has a
$\qquad$ \% chance of landing on a D .
12)


The spinner has a
$\qquad$ \% chance of landing on a A .

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

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## Solve each problem. Round your answer to the nearest tenth.

1) 



The spinner has a
$\qquad$ \% chance of landing on a 2.
4)


The spinner has a
$\qquad$ \% chance of landing on a A .
7)


The spinner has a
$\qquad$ \% chance of landing on a 4.
10)


The spinner has a
$\qquad$ $\%$ chance of landing on a A .
2)


The spinner has a
$\qquad$ \% chance of landing on a D .
5)


The spinner has a
$\qquad$ \% chance of landing on a 3 .
8)


The spinner has a _ \% chance of landing on a C .
11)


The spinner has a
$\qquad$ \% chance of landing on a 1.


The spinner has a
$\qquad$ \% chance of landing on a B .
6)


The spinner has a
$\qquad$ \% chance of landing on a C .

## 9) <br> 

The spinner has a
$\qquad$ \% chance of landing on a D .
12)


The spinner has a
$\qquad$ $\%$ chance of landing on a A .

1. $\qquad$
2. 20
3. $\qquad$
4. 

20
5. $\qquad$
6. $\quad 10$
7. $\quad 30$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

## Solve each problem. Round your answer to the nearest tenth.

1) 



The spinner has a
$\qquad$ \% chance of landing on a 2.
4)


The spinner has a
$\qquad$ \% chance of landing on a D.
7)


The spinner has a
$\qquad$ \% chance of landing on a D .
10)


The spinner has a
$\qquad$ $\%$ chance of landing on a C .
2)


The spinner has a
$\qquad$ \% chance of landing on a D .
5)


The spinner has a
$\qquad$ $\%$ chance of landing on a D .


The spinner has a _ \% chance of landing on a 2.
11)


The spinner has a
$\qquad$ \% chance of landing on a 4.
3)


The spinner has a
$\qquad$ $\%$ chance of landing on a A .
6)


The spinner has a
$\qquad$ \% chance of landing on a B .


The spinner has a
$\qquad$ \% chance of landing on a 1.
12)


The spinner has a
$\qquad$ \% chance of landing on a D .

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

Math

## Solve each problem. Round your answer to the nearest tenth.

Answers
1)


The spinner has a
$\qquad$ \% chance of landing on a 2.
4)


The spinner has a
$\qquad$ \% chance of landing on a D .
7)


The spinner has a
$\qquad$ \% chance of landing on a D .
10)


The spinner has a
$\qquad$ $\%$ chance of landing on a C .
2)


The spinner has a
$\qquad$ \% chance of landing on a D .
5)


The spinner has a
$\qquad$ \% chance of landing on a D .


The spinner has a _ \% chance of landing on a 2.
11)


The spinner has a
$\qquad$ \% chance of landing on a 4.

## 3)



The spinner has a
$\qquad$ $\%$ chance of landing on a A .
6)


The spinner has a
$\qquad$ \% chance of landing on a B .
9)


The spinner has a
$\qquad$ \% chance of landing on a 1.
12)


The spinner has a
$\qquad$ $\%$ chance of landing on a D .
1.

40
2. $\quad 14.3$
3. $\qquad$
4.

30
5. $\qquad$
6. $\quad 30$
7. $\quad 37.5$
8. $\quad 14.3$
9. $\quad 33.3$
10. $\qquad$
11. $\qquad$
12. $\qquad$

## Solve each problem. Round your answer to the nearest tenth.

1) 



The spinner has a
$\qquad$ \% chance of landing on a 3.
4)


The spinner has a
$\qquad$ \% chance of landing on a 2.
7)


The spinner has a
$\qquad$ \% chance of landing on a 2.
10)


The spinner has a
$\qquad$ $\%$ chance of landing on a B .
2)


The spinner has a
$\qquad$ \% chance of landing on a 3 .
5)


The spinner has a
$\qquad$ \% chance of landing on a C .


The spinner has a _ \% chance of landing on a 3.
11)


The spinner has a
$\qquad$ $\%$ chance of landing on a C .
3)


The spinner has a
$\qquad$ \% chance of landing on a A .
6)


The spinner has a
$\qquad$ \% chance of landing on a 3 .


The spinner has a
$\qquad$ \% chance of landing on a C .
12)


The spinner has a
$\qquad$ \% chance of landing on a 4.

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

## Solve each problem. Round your answer to the nearest tenth.

Answers
1)


The spinner has a
$\qquad$ \% chance of landing on a 3 .
4)


The spinner has a
$\qquad$ \% chance of landing on a 2.
7)


The spinner has a
$\qquad$ \% chance of landing on a 2.
10)


The spinner has a
$\qquad$ \% chance of landing on a B .
2)


The spinner has a
$\qquad$ \% chance of landing on a 3 .
5)


The spinner has a
$\qquad$ $\%$ chance of landing on a C .


The spinner has a _ \% chance of landing on a 3.
11)


The spinner has a
$\qquad$ $\%$ chance of landing on a C .
3)


The spinner has a
$\qquad$ \% chance of landing on a A .
6)


The spinner has a
$\qquad$ $\%$ chance of landing on a 3 .
9)


The spinner has a
$\qquad$ \% chance of landing on a C .
12)


The spinner has a
$\qquad$ \% chance of landing on a 4.

1. $\quad 30$
2. 20
3. 

42.9
4. $\quad 37.5$
5. $\qquad$
6. 40
7. $\quad 37.5$
8. $\quad 30$
9. $\qquad$
10. 11.1
11. $\qquad$
12. $\qquad$
30

## Solve each problem. Round your answer to the nearest tenth.

1) 



The spinner has a
$\qquad$ \% chance of landing on a C .
4)


The spinner has a
$\qquad$ \% chance of landing on a 4.
7)


The spinner has a
$\qquad$ \% chance of landing on a 2.
10)


The spinner has a
$\qquad$ \% chance of landing on a 4.
2)


The spinner has a
$\qquad$ \% chance of landing on a 3 .
5)


The spinner has a
$\qquad$ \% chance of landing on a C .


The spinner has a _ \% chance of landing on a D .
11)


The spinner has a
$\qquad$ \% chance of landing on a 4.
3)


The spinner has a
$\qquad$ \% chance of landing on a 4.
6)


The spinner has a
$\qquad$ \% chance of landing on a C .
9)


The spinner has a
$\qquad$ \% chance of landing on a 4.
12)


The spinner has a
$\qquad$ \% chance of landing on a 1.

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

Math

## Solve each problem. Round your answer to the nearest tenth.

1) 



The spinner has a
$\qquad$ \% chance of landing on a C .
4)


The spinner has a
$\qquad$ $\%$ chance of landing on a 4.
7)


The spinner has a
$\qquad$ \% chance of landing on a 2.
10)


The spinner has a
$\qquad$ $\%$ chance of landing on a 4.
2)


The spinner has a
$\qquad$ \% chance of landing on a 3 .
5)


The spinner has a
$\qquad$ $\%$ chance of landing on a C .
8)


The spinner has a _ \% chance of landing on a D .
11)


The spinner has a
$\qquad$ \% chance of landing on a 4.
3)


The spinner has a
$\qquad$ \% chance of landing on a 4.
6)


The spinner has a
$\qquad$ \% chance of landing on a C .
9)


The spinner has a
$\qquad$ \% chance of landing on a 4.
12)


The spinner has a
$\qquad$ $\%$ chance of landing on a 1.

1. $\quad 12.5$
2. 10
3. $\qquad$
4. 40
5. $\qquad$
6. $\quad 33.3$
7. 42.9
8. $\quad 37.5$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

## Solve each problem. Round your answer to the nearest tenth.

1) 



The spinner has a
$\qquad$ \% chance of landing on a B .
4)


The spinner has a
$\qquad$ \% chance of landing on a 4.
7)


The spinner has a
$\qquad$ \% chance of landing on a A .
10)


The spinner has a
$\qquad$ $\%$ chance of landing on a C .
2)


The spinner has a
$\qquad$ \% chance of landing on a B .
5)


The spinner has a
$\qquad$ $\%$ chance of landing on a 2.
8)


The spinner has a _ \% chance of landing on a C .
11)


The spinner has a
$\qquad$ \% chance of landing on a A .
3)


The spinner has a
$\qquad$ \% chance of landing on a 2.
6)


The spinner has a
$\qquad$ \% chance of landing on a C .


The spinner has a
$\qquad$ \% chance of landing on a 2.
12)


The spinner has a
$\qquad$ \% chance of landing on a 2.

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

Math

## Solve each problem. Round your answer to the nearest tenth.

1) 



The spinner has a
$\qquad$ \% chance of landing on a B .
4)


The spinner has a
$\qquad$ \% chance of landing on a 4.
7)


The spinner has a
$\qquad$ \% chance of landing on a A .
10)


The spinner has a
$\qquad$ $\%$ chance of landing on a C .
2)


The spinner has a
$\qquad$ \% chance of landing on a B .
5)


The spinner has a
$\qquad$ $\%$ chance of landing on a 2.
8)


The spinner has a _ \% chance of landing on a C .
11)


The spinner has a
$\qquad$ $\%$ chance of landing on a A .
3)


The spinner has a
$\qquad$ \% chance of landing on a 2.
6)


The spinner has a
$\qquad$ \% chance of landing on a C .


The spinner has a
$\qquad$ \% chance of landing on a 2.
12)


The spinner has a

$$
\begin{aligned}
& \frac{\%}{\text { landing chance of }} \text { on } 2 \text {. }
\end{aligned}
$$

1. $\quad 30$
2. $\quad 16.7$
3. $\quad 14.3$
4. 42.9
5. $\qquad$
6. $\quad 14.3$
7. 11.1
8. 

25
9. $\qquad$
14.3
11. $\qquad$
12. $\qquad$
10. $\qquad$

## Solve each problem. Round your answer to the nearest tenth.

1) 



The spinner has a
$\qquad$ \% chance of landing on a 2.
4)


The spinner has a
$\qquad$ \% chance of landing on a A .
7)


The spinner has a
$\qquad$ \% chance of landing on a B .
10)


The spinner has a
$\qquad$ $\%$ chance of landing on a 4.
2)


The spinner has a
$\qquad$ \% chance of landing on a D .
5)


The spinner has a
$\qquad$ \% chance of landing on a 2.


The spinner has a _ \% chance of landing on a C .
11)


The spinner has a
$\qquad$ $\%$ chance of landing on a D .
3)


The spinner has a
$\qquad$ \% chance of landing on a C .
6)


The spinner has a
$\qquad$ \% chance of landing on a 2.
9)


The spinner has a
$\qquad$ \% chance of landing on a 1.
12)

The spinner has a
$\qquad$ $\%$ chance of landing on a C .


1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

## Solve each problem. Round your answer to the nearest tenth.

1) 



The spinner has a
$\qquad$ \% chance of landing on a 2.
4)


The spinner has a
$\qquad$ \% chance of landing on a A .
7)


The spinner has a
$\qquad$ \% chance of landing on a B .
10)


The spinner has a
$\qquad$ $\%$ chance of landing on a 4.
2)


The spinner has a
$\qquad$ \% chance of landing on a D .
5)


The spinner has a
$\qquad$ \% chance of landing on a 2.


The spinner has a _ $\%$ chance of landing on a C .
11)


The spinner has a
$\qquad$ $\%$ chance of landing on a D .
3)


The spinner has a
$\qquad$ \% chance of landing on a C .
6)


The spinner has a
$\qquad$ \% chance of landing on a 2.
9)


The spinner has a
$\qquad$ \% chance of landing on a 1.
12)


The spinner has a
$\qquad$ $\%$ chance of landing on a C .

1. $\quad 30$
2. 40
3. 

42.9
4. 37.5
5. $\qquad$
6. $\quad 14.3$
7. 40
8. $\quad 28.6$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$ 30

## Solve each problem. Round your answer to the nearest tenth.

1) 



The spinner has a
$\qquad$ \% chance of landing on a 2.
4)


The spinner has a
$\qquad$ \% chance of landing on a 3.
7)


The spinner has a
$\qquad$ \% chance of landing on a 4.
10)


The spinner has a
$\qquad$ $\%$ chance of landing on a C .
2)


The spinner has a
$\qquad$ \% chance of landing on a .
5)


The spinner has a
$\qquad$ $\%$ chance of landing on a D .


The spinner has a _ \% chance of landing on a 1.
11)


The spinner has a
$\qquad$ $\%$ chance of landing on a 2.
3)


The spinner has a
$\qquad$ \% chance of landing on a C .
6)


The spinner has a
$\qquad$ \% chance of landing on a 4.


The spinner has a
$\qquad$ $\%$ chance of landing on a 3.
12)


The spinner has a
$\qquad$ $\%$ chance of landing on a D .

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

Math

## Solve each problem. Round your answer to the nearest tenth.

1) 



The spinner has a
$\qquad$ \% chance of landing on a 2.
4)


The spinner has a
$\qquad$ \% chance of landing on a 3.
7)


The spinner has a
$\qquad$ \% chance of landing on a 4.
10)


The spinner has a
$\qquad$ $\%$ chance of landing on a C .
2)


The spinner has a
$\qquad$ \% chance of landing on a B.
5)


The spinner has a
$\qquad$ $\%$ chance of landing on a D .


The spinner has a _ \% chance of landing on a 1.
11)


The spinner has a
$\qquad$ $\%$ chance of landing on a 2.
3)


The spinner has a
$\qquad$ \% chance of landing on a C .
6)


The spinner has a
$\qquad$ \% chance of landing on a 4.
9)


The spinner has a
$\qquad$ \% chance of landing on a 3 .
12)


The spinner has a
$\qquad$ $\%$ chance of landing on a D .
1.
16.7
2. $\quad 22.2$
3.

25
4.

40
5. $\qquad$
6. $\quad 37.5$
7. 20
8.

40
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

## Solve each problem. Round your answer to the nearest tenth.

1) 



The spinner has a
$\qquad$ \% chance of landing on a D .
4)


The spinner has a
$\qquad$ \% chance of landing on a B.
7)


The spinner has a
$\qquad$ \% chance of landing on a 4.
10)


The spinner has a
$\qquad$ $\%$ chance of landing on a D .
2)


The spinner has a
$\qquad$ \% chance of landing on a 3 .
5)


The spinner has a
$\qquad$ $\%$ chance of landing on a C .


The spinner has a _ \% chance of landing on a 1.
11)


The spinner has a
$\qquad$ \% chance of landing on a B .
3)


The spinner has a
$\qquad$ \% chance of landing on a B .
6)


The spinner has a
$\qquad$ \% chance of landing on a B .

## 9) <br> 

The spinner has a
$\qquad$ \% chance of landing on a C .
12)


The spinner has a
$\qquad$ \% chance of landing on a 4.

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

## Solve each problem. Round your answer to the nearest tenth.

1) 



The spinner has a
$\qquad$ \% chance of landing on a D .
4)


The spinner has a
$\qquad$ \% chance of landing on a B.
7)


The spinner has a
$\qquad$ \% chance of landing on a 4.
10)


The spinner has a
$\qquad$ $\%$ chance of landing on a D .
2)


The spinner has a
$\qquad$ \% chance of landing on a 3.
5)


The spinner has a
$\qquad$ \% chance of landing on a C .


The spinner has a _ \% chance of landing on a 1.
11)


The spinner has a
$\qquad$ \% chance of landing on a B .
3)


The spinner has a
$\qquad$ \% chance of landing on a B .
6)


The spinner has a
$\qquad$ \% chance of landing on a B .

## 9) <br> 

The spinner has a
$\qquad$ $\%$ chance of landing on a C .
12)

The spinner has a
$\qquad$ \% chance of landing on a 4.


1. 28.6
2. $\quad 14.3$
3. 10
4. $\quad \mathbf{1 6 . 7}$
5. $\qquad$
6. $\quad 28.6$
7. 40
8. $\quad 16.7$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$ 25
