## 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. $\qquad$
