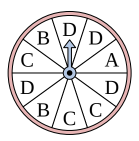


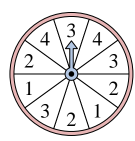
Solve each problem. Round your answer to the nearest tenth.

1)



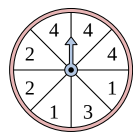
The spinner has a _____% chance of landing on a A.

2)



The spinner has a _____% chance of landing on a 1.

3)



The spinner has a _____% chance of landing on a 2.

Answers

1. _____

3.

4. _____

5.

6.

7. _____

8.

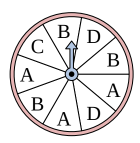
9. _____

10. _____

11. _____

12. _____

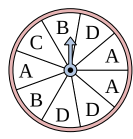
4)



The spinner has a _____% chance of landing on a A.

5)

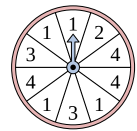
8)



The spinner has a _____% chance of landing on a B.

9)

6)



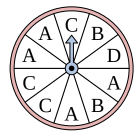
The spinner has a

landing on a 2.

% chance of

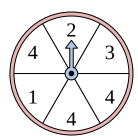
The spinner has a _____% chance of landing on a 4.

7)



The spinner has a _____% chance of landing on a D.

11)



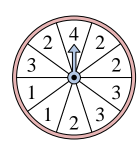
The spinner has a

landing on a D.

_% chance of

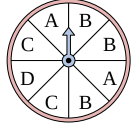
The spinner has a _____% chance of landing on a 4.

12)



The spinner has a _____% chance of landing on a 2.

10)

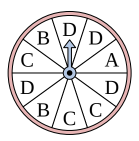


The spinner has a _____% chance of landing on a A.



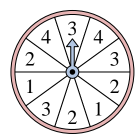
Solve each problem. Round your answer to the nearest tenth.

1)



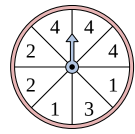
The spinner has a _____% chance of landing on a A.

2)



The spinner has a _____% chance of landing on a 1.

3)



The spinner has a _____% chance of landing on a 2.

Answers

1. **10**

2. **20**

25

33.3

5. **22.2**

6. **33.3**

7. **10**

8. _____

e. <u>30</u>

10. **25**

11. **50**

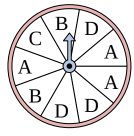
12. **40**

4) CBD

The spinner has a _____% chance of landing on a A.

5)

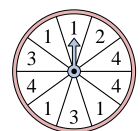
8)



The spinner has a _____% chance of landing on a B.

9)

6)



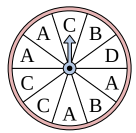
The spinner has a

landing on a 2.

% chance of

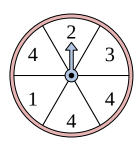
The spinner has a _____% chance of landing on a 4.

7)



The spinner has a _____% chance of landing on a D.

11)



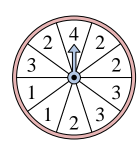
The spinner has a

landing on a D.

_% chance of

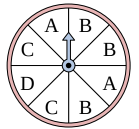
The spinner has a _____% chance of landing on a 4.

12)



The spinner has a _____% chance of landing on a 2.

10)



The spinner has a _____% chance of landing on a A.