




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 How **certain** is it?  
You can walk on water.

A certain  
B very likely  
C not likely  
D impossible




2 A bag has 5 marbles in it. One is black, 2 are yellow, 2 are red.  
Is the bag **fair**?

A yes  
B no




3 How **certain** is it?  
You will write your name today.

A certain



4 You roll a regular die. How **likely** is it you will roll a number between 1 and 6?

A certain



5



## PREVIEW

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7

B brown  
C orange  
D equal chance for all




A yes  
B no



9


How **likely** is it?  
You will win a million dollars tomorrow.

A certain  
B very likely  
C not likely  
D impossible



10 A piggy bank has 12 coins: 5 nickels, 4 quarters, 3 dimes.  
Without looking, are you **more likely** to pull out a nickel or a dime?

A nickel  
B dime






Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 How **certain** is it?  
You can walk on water.

A certain  
B very likely  
C not likely  
D impossible



(D)

2 A bag has 5 marbles in it. One is black, 2 are yellow, 2 are red.  
Is the bag **fair**?


A yes  
B no



(B)

3 How **certain** is it?  
You will write your name today.


A certain



(B)

4 You roll a regular die. How **likely** is it you will roll a number between 1 and 6?

A certain



(A)

5



(B)

PREVIEW

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7

B brown  
C orange  
D equal chance for all



(B)


A yes  
B no



(B)

9 How **likely** is it?  
You will win a million dollars tomorrow.

A certain  
B very likely  
C not likely  
D impossible



(C)

10 A piggy bank has 12 coins: 5 nickels, 4 quarters, 3 dimes.  
Without looking, are you **more likely** to pull out a nickel or a dime?

A nickel  
B dime



(A)