

Math 6th Class English Medium Online Test

A Simple event B. Equally likely event C. Compound event D. None of above A simple event B. Compound event C. Both a and b D. None B. Compound event C. Both a and b D. None A simple event B. Compound event C. Both a and b D. None A (T.T.) B. (H.T.) C. (H.H.) D. None A 2 B. 3 C. 4 D. 5 An event that contins a single point is called. A possible result of rndom experiment is called. A possible result of rndom experiment is called. A Event B. Estimation C. Outcome D. Scientific experiment The set of all possible outcomes of a random experiment is called. A tevent B. There are	Sr	Questions	Answers Choice
An event which contains a single point of sample space is called. B. Compound event C. Both a and b D. None A {T,T} B. (H,T) C. (H,H) D. None How many kind of experiment are there. A 2 B. 3 C. 4 D. 5 An event that contins a single point is called. A Simple event B. Compound event C. Buth B. 3 C. 4 D. 5 A Simple event B. Compound event C. Likely event D. Exclusive event B. Estimation C. C. Jutome D. Scientific experiment A Event B. Tail C. Sample space D. Head There are	1	An event which contains more than one point of sample space is called.	B. Equally likely event C. Compound event
When tossing a coin once then possible outcomes. B. (HT) C. (HH) D. None A 2 B. 3 C. 4 D. 5 An event that contins a single point is called. A Simple event B. Compound event C. Likely event D. Exclusive event A Event B. Estimation C. Outcome D. Scientific experiment The set of all possible outcomes of a random experiment is called. A 1 B 2 C. 3 D. 4 There arekinds of experiments. A Event B. 2 C. 3 D. 4 A Event B. 2 C. 3 D. 4 A Event B. 2 C. 3 D. 4 A Event B. 7	2	An event which contains a single point of sample space is called.	B. Compound event C. Both a and b
How many kind of experiment are there. B. 3 C. 4 D. 5 A simple event B. Compound event C. Likely event D. Exclusive event A Event B. Estimation C. Outcome D. Scientific experiment B. The set of all possible outcomes of a random experiment is called. A Event B. Estimation C. Outcome D. Scientific experiment B. Tail C. Sample space D. Head A 1 B. 2 C. 3 D. 4 The branch of Mathematis that measures how likely it is that something will happen, is called. A Event B. Tail C. Sample space D. Head A. 1 B. 2 C. 3 D. 4	3	When tossing a coin once then possible outcomes.	B. (H,T) C. (H,H)
An event that contins a single point is called. B. Compound event C. Likely event D. Exclusive event A. Event B. Estimation C. Outcome D. Scientific experiment The set of all possible outcomes of a random experiment is called. A. Event B. Tail C. Sample space D. Head There are	4	How many kind of experiment are there.	B. 3 C. 4
A possible result of rndom experiment is called. B. Estimation C. Outcome D. Scientific experiment A. Event B. Tail C. Sample space D. Head 8 There are kinds of experiments. A. 1 B. 2 C. 3 D. 4 A. Event B. 7 A. 1 B. 2 C. 3 D. 4 A. Event B. 2 C. 3 D. 4 A. Event B. 2 C. 3 D. 4	5	An event that contins a single point is called.	B. Compound event C. Likely event
The set of all possible outcomes of a random experiment is called. B. Tail C. Sample space D. Head A. 1 B. 2 C. 3 D. 4 There arekinds of experiments. A. Event B. probability C. Rounding	6	A possible result of rndom experiment is called.	B. Estimation C. Outcome
8 There arekinds of experiments. B. 2 C. 3 D. 4 9 The branch of Mathematis that measures how likely it is that something will happen, is called. B. 2 C. 3 D. 4 A. Event B. probability C. Rounding	7	The set of all possible outcomes of a random experiment is called.	B. Tail C. Sample space
9 The branch of Mathematis that measures how likely it is that something will happen, is called. B. probability C. Rounding	8	There are kinds of experiments.	B. 2 C. 3
	9	The branch of Mathematis that measures how likely it is that something will happen, is called.	B. probability C. Rounding
A. 3.58 B. 0.58 C. 1.58 D. 2.58	10	if we hae values 1,7,1,9,,1,4,1,6,1,3 then mean is	B. 0.58 C. 1.58