

Mathematics 7th Class English Medium Online Test

Sr	Questions	Answers Choice
1	Square root of 81 is	A. 3 B. 6 C. 9 D. 12
2	(9,-6) lies inquadrant.	A. I B. III C. IV D. V
3	In pie graphuses.	A. Sectors B. Figures C. Points D. Bars
4	The Length of space between two points is called.	A. Distance B. time C. Speed D. None
5	The movement of anobject from one position to another along straight line is called.	A. Rotation B. Measurement C. Translation D. Reflection
6	The singular of data is	A. Datum B. Graph C. Values D. Observations
7	The point where the line intersects the x-axis called	A. x -intercept B. y-intercept C. z-intercept D. None
8	A polygon in saind to beif a least one angle is reflex.	A. Regular B. Concave C. Closed D. Convex
9	(87) ² =	A. 7369 B. 7569 C. 7669 D. 7469
10	Four Sides figure called	A. Quadrilateral B. Traingle C. Circle D. None
11	A distribution that represent classes along with their respecive class frequencies called	A. Boundary B. Table C. Frequency D. None
12	Which Sequence is Correct?	A. CN CQ CZ B. Q CN CW CZ C. N CW CZ CQ D. Q CZ CN CW
13	16 km =	A. 0.16 m B. 16000 m C. 1600 cm D. 16 cm
14	If a car covers 10m in 4 s then it speed is	A. 1 m/s B. 11:40 a.m C. 2 m/s D. 3 m/s
15	Any process which generates out comes	A. Event B. Experiment C. Probability D. None

16	In right angled triangle one angel is $90^{\rm o}$ and the other angles are	A. Complemenatry B. Supplemenatary C. Obtuse D. Corresponding
17	The diagnola in the quadrilateraldo not bisect each other.	A. Saqure B. Kite C. Rectangle D. Rhombus
18	Distance / time =	A. Speed B. Arrival time C. Departure Time D. None
19	In which quadrilateral, there are no parallel lines	A. Square B. Kite C. Rectange D. Rhombus
20	15 h 30 min +6 h 30 min =	A. 22 h B. 20 h 50 min C. 21 h 50 min D. 22 h 10 min