

## 11th Class FA Mathematics Chapter 1 Test Online

Sr	Questions	Answers Choice
1	$\boldsymbol{\pi}$ is defined as:	A. ration of diameter of a circle to its circumference B. ration of the circumference of a circle to its diameter C. ration of area of a circle to its circumference D. ration of the circumference of a circle to its area
2	π, e are:	A. integers B. natural numbers C. rationalnumbers D. irrationalnumbers
3	Rational numbers are:	A. repeating decimals B. terminatingdecimals C. periodicdecimals D. all of these
4	Irrational numbers are:	A. terminating decimals B. non-terminating decimals C. non-terminating, repeating decimals D. non-terminating, non repeating
5	Division of a natural number by another natural number gives:	A. always a natural number     B. always an integer     C. always a rationalnumber     D. always an irrational number
6	Question Image	A. integer B. rationalnumber C. irrationalnumber D. naturalnumber
7	The set of all rational numbers between 2, 3 is:	A. an empty set B. an infinite set C. a finite set D. a power set
8	Question Image	A. rationalnumber B. irrationalnumber C. naturalnumber D. wholenumber
9	Question Image	A. rational number B. irrational number C. natural number D. whole number