

Mathematics Fsc Part 1 Online Test

| Sr | Questions | Answers Choice |
|----|---|--|
| 1 | $\boldsymbol{\pi},$ e are: | A. integers B. natural numbers C. rationalnumbers D. irrationalnumbers |
| 2 | Rational numbers are: | A. repeating decimals B. terminatingdecimals C. periodicdecimals D. all of these |
| 3 | Irrational numbers are: | A. terminating decimals B. non-terminating decimals C. non-terminating, repeating decimals D. non-terminating, non repeating |
| 4 | 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 |
| 5 | Question Image | A. integer B. rationalnumber C. irrationalnumber D. naturalnumber |
| 6 | 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 |
| 7 | Question Image | A. rationalnumber B. irrationalnumber C. naturalnumber D. wholenumber |
| 8 | Question Image | A. rational number B. irrational number C. natural number D. whole number |