| 9 th Avenue, I.P.Extension, Patparganj, Delhi–110092 Session: 2025–26 | | | |
|---|---|---------------------------|----------------|
| Class: VIII | Subject: Mathematics | Topic: Rational Number | Worksheet - 01 |
| Multiple Choic | e Questions. | | |
| Q1. If 4/3 = x/12 (a) 3 (b) 1 | then x= .6 (c) 1 (c | d)12 | |
| | number 21/-28 in stand 8/4 (c) 3/7 (d | | |
| • | of 2/9 and 27/8 is (b) 13/4 (c) 3/7 | | |
| | following cannot be a 0/–5 (c) 5/0 (c | | |
| (a) always positiv | al of a negative rationa re (b) always neg (d) always 0. | | |
| | l form of 55/–99 is -5/9 (c) –55/99 (c | | |
| and q are: (a) Natural numb (b) P and q are wl | mber is a number that ers and q ≠ 0 hole numbers only tegers and co-prime, q | | m p/q, where p |
| | a rational number, and a fraction. (k on. | | a fraction. |
| Q10. Which of th | | | |