



1. The decimal number 11.1 lies between
(i) {13,14} (ii) {10,11} (iii) {11,12} (iv) {12,13} (v) {9,10}
2. The decimal number 613.27 lies between
(i) {612,613} (ii) {611,612} (iii) {615,616} (iv) {613,614} (v) {614,615}
3. The decimal number 812.776 lies between
(i) {812,813} (ii) {810,811} (iii) {813,814} (iv) {814,815} (v) {811,812}
4. The decimal number -28.4 lies between
(i) {-29,-28} (ii) {-27,-26} (iii) {-30,-29} (iv) {-28,-27} (v) {-31,-30}
5. The decimal number 0.810 lies between
(i) {-1,0} (ii) {0,1} (iii) {2,3} (iv) {-2,-1} (v) {1,2}
6. The decimal number 1.437 lies between
(i) {-1,0} (ii) {2,3} (iii) {1,2} (iv) {0,1} (v) {3,4}
7. The decimal number 0.114 lies between
(i) {-1,0} (ii) {1,2} (iii) {2,3} (iv) {0,1} (v) {-2,-1}
8. The decimal number 1.36 lies between
(i) {1.26,1.46} (ii) {1.46,1.56} (iii) {1.34,1.35} (iv) {1.16,1.26} (v) {1.37,1.38}
9. The decimal number 8.012 lies between
(i) {8.002,8.022} (ii) {8.022,8.032} (iii) {8.010,8.011} (iv) {7.992,8.002} (v) {8.013,8.014}
10. The decimal number -5.081 lies between
(i) {-5.083,-5.082} (ii) {-5.101,-5.091} (iii) {-5.071,-5.061} (iv) {-5.091,-5.071} (v) {-5.080,-5.079}
11. The decimal number 9.0072 lies between
(i) {9.0073,9.0074} (ii) {9.0082,9.0092} (iii) {9.0062,9.0082} (iv) {9.0052,9.0062}
(v) {9.0070,9.0071}
12. The decimal number -8.0088 lies between
(i) {-8.0087,-8.0086} (ii) {-8.0078,-8.0068} (iii) {-8.0090,-8.0089} (iv) {-8.0098,-8.0078}
(v) {-8.0108,-8.0098}
13. Which of the following decimal numbers lie between 9173 and 9174?
(i) 9174.2 (ii) 91732.2 (iii) 917.3 (iv) 9173.2 (v) 9172.2

14. Which of the following decimal numbers lie between 5097.9 and 5098.0?

- (i) 5097.98 (ii) 50979.78 (iii) 5097.87 (iv) 5098.1 (v) 509.8

15. Which of the following decimal numbers lie between 2350.08 and 2350.09?

- (i) 235.009 (ii) 2350.088 (iii) 2350.1 (iv) 23500.88 (v) 2350.074

16. Which of the following decimal numbers lie between 8483.444 and 8483.445?

- (i) 8483.4443 (ii) 84834.4433 (iii) 8483.4453 (iv) 848.3444 (v) 8483.4435

17. Which of the following decimal numbers lie between 3749.2756 and 3749.2757?

- (i) 37492.75675 (ii) 374.92757 (iii) 3749.27567 (iv) 3749.27553 (v) 3749.27574

Assignment Key

1) (iii)	2) (iv)	3) (i)	4) (i)	5) (ii)	6) (iii)
7) (iv)	8) (i)	9) (i)	10) (iv)	11) (iii)	12) (iv)
13) (iv)	14) (i)	15) (ii)	16) (i)	17) (iii)	