## EduSahara™ Learning Center Assignment

Grade : Class VIII, ICSE

Chapter : Decimals

Name : Locating Decimal Numbers

Licensed To: Teachers and Students for non-commercial use

- 1. The decimal number 31.4 lies between
  - (i) {30,31} (ii) {33,34} (iii) {32,33} (iv) {29,30} (v) {31,32}
- 2. The decimal number 245.82 lies between
  - (i) {243,244} (ii) {247,248} (iii) {245,246} (iv) {246,247} (v) {244,245}
- 3. The decimal number 959.760 lies between
  - (i) {957,958} (ii) {960,961} (iii) {958,959} (iv) {961,962} (v) {959,960}
- 4. The decimal number -80.7 lies between
  - (i) {-83,-82} (ii) {-79,-78} (iii) {-81,-80} (iv) {-82,-81} (v) {-80,-79}
- 5. The decimal number 0.930 lies between
  - (i) {-2,-1} (ii) {0,1} (iii) {2,3} (iv) {1,2} (v) {-1,0}
- 6. The decimal number 1.822 lies between
  - (i) {2,3} (ii) {0,1} (iii) {1,2} (iv) {3,4} (v) {-1,0}
- 7. The decimal number 0.071 lies between
  - (i) {2,3} (ii) {-1,0} (iii) {0,1} (iv) {-2,-1} (v) {1,2}
- 8. The decimal number 8.38 lies between
  - (i) {8.39,8.40} (ii) {8.18,8.28} (iii) {8.48,8.58}
  - (iv) {8.36,8.37} (v) {8.28,8.48}
- 9. The decimal number 7.015 lies between
  - (i) {7.013,7.014} (ii) {7.025,7.035} (iii) {7.016,7.017}
  - (iv) {6.995,7.005} (v) {7.005,7.025}

- 10. The decimal number -4.004 lies between
  - (i) {-3.994,-3.984} (ii) {-4.024,-4.014} (iii) {-4.006,-4.005}
  - (iv) {-4.003,-4.002} (v) {-4.014,-3.994}
- 11. The decimal number 0.0004 lies between
  - (i) {0.0014,0.0024} (ii) {-0.0006,0.0014} (iii) {0.0005,0.0006}
  - (iv) {-0.0016,-0.0006} (v) {0.0002,0.0003}
- 12. The decimal number -5.0060 lies between
  - (i) {-5.0062,-5.0061} (ii) {-5.0070,-5.0050} (iii) {-5.0059,-5.0058}
  - (iv) {-5.0080,-5.0070} (v) {-5.0050,-5.0040}
- 13. Which of the following decimal numbers lie between 7843 and 7844?
  - (i) 78437.5 (ii) 7845 (iii) 7842.5 (iv) 7843.8 (v) 784.4
- 14. Which of the following decimal numbers lie between 9970.5 and 9970.6?
  - (i) 997.06 (ii) 9970.59 (iii) 99705.89 (iv) 9970.47 (v) 9970.67
- 15. Which of the following decimal numbers lie between 6113.31 and 6113.32?
  - (i) 6113.302 (ii) 6113.329 (iii) 61133.163 (iv) 611.332 (v) 6113.316
- 16. Which of the following decimal numbers lie between 4899.881 and 4899.882?
  - (i) 4899.8812 (ii) 4899.8806 (iii) 489.9881 (iv) 48998.812 (v) 4899.8822
- 17. Which of the following decimal numbers lie between 1520.0393 and 1520.0394?
  - (i) 152.00393 (ii) 1520.03925 (iii) 15200.39325 (iv) 1520.03944 (v) 1520.03932

## **Assignment Key**

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