



## Choose correct answer(s) from the given choices

(1) What number do you get by adding 23 Thousands to 57 Hundredths?

a. 23000.57      b. 230005.7  
c. 23001.57      d. 22998.57

(2) For a school trip Ridhima saved ₹179.1 and Shyam saved ₹118.6. Who saved more money and by how much?

a. Ridhima, ₹60.5      b. Ridhima, ₹58.7  
c. Shyam, ₹58.7      d. Shyam, ₹60.5



(3)

Ismail earned ₹414.70 on Tuesday by working in a store. He earned ₹553.30 on Wednesday. How much did he earn in total?

a. ₹996.20      b. ₹968  
c. ₹959      d. ₹973

(4) Identify the pair of unlike decimals.

a. 4.866 and 81.154      b. 289.4 and 521.9  
c. 194.79 and 59.38      d. 1.7 and 64.322

## Fill in the blanks

(5) \_\_\_\_\_ is left over when you subtract the sum of 534.43 and 34.29 from 607.73.

(6) The smallest number which should be subtracted from 17.75 to give an even integer is \_\_\_\_\_.

(7) The difference between the numbers Six tenths and Three hundredths can be written as \_\_\_\_\_ in decimals.

## Answer the questions

(8) Express the fraction  $\frac{6108}{100}$  in decimal form.

(9) Which number is 869.06 less than the largest 5-digit number?

(10) Simplify:

$$6184.58 - 7623.11 - 8475.36 - 672.77 + 10595.66$$