MODEL ACTIVITY TASKS CLASS – VI MATHEMATICS

1. Write the correct answers to the following questions:

(i) Relation between the number 0.7 and 0.07 is

(a) 0.7 < 0.07 (b) $0.7 \times 10 = 0.07$ (c) 0.7 > 0.07 (d) $0.7 = \frac{0.07}{10}$

- (ii) In isosceles right angled triangle
 - (a) the measurements of three angles are same
 - (b) the measurement of one angle is greater than 90°
 - (c) the measurements of three angles are unequal
 - (d) each of two angles is 45°

2. Match the columns (any three)

A Place values	B Decimal numbers
(i) $\frac{5}{10000}$	(a) 207023.23
(ii) 60	(b) 5603.0165
(iii) 9 hundredths	(c) 3561.2
(iv) Seven thousands	(d) 1112110.2984

- 3. The present age of Shila is x years. Find the age of Shila 4 years ago and 4 years later.
- 4. A bucket contains $\frac{1}{2}$ litre of water. How much water 7 such buckets will contain ?

Students will write answers to these activity tasks in subject specific exercise books at home, and submit the exercise books to respective subject teachers after schools reopen. Under no circumstance, students will go out of home.