

MODEL ACTIVITY TASKS
CLASS – VI
MATHEMATICS

Answer the following questions :

1. Calculate the sum of the place values of the 4s in the digit 7994424.
2. Draw an obtuse-angled triangle which has two sides exactly equal in length.
3. To make a square 4 match-sticks are needed and 2×4 match-sticks are needed to make 2 squares. How many match-sticks are required to make n number of squares? Write the constant and the variable of the number?
4. To draw a picture Sameer needs $\frac{2}{5}$ th of an hour and Mita needs $\frac{5}{12}$ th of an hour. Then, how much time they individually need to draw the picture? Who will take longer time and how much?

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