Name:	Grade:	Score:

Worksheet #4



## **VERTICAL BAR GRAPHS**

**Learning goal:** Students will be able to read and interpret the bar graphs and answer the following questions.

Study the following bar graph and answer the questions below.

Seema records her monthly from January to May and represents it using a bar graph.

## Seema's Savings (₹)



## BELIEVE YOURSELE

- 1. Seema saved the highest amount in which month?\_\_\_\_\_
- 2. During which two months did Seema save almost the same amount\_\_\_\_\_
- 3. What was her total savings from January till May?\_\_\_\_\_
- 4. How much did Seema save in April? \_\_\_\_\_
- 5. How much more did she save in April than in March?\_\_\_\_\_

Name: Grade: Score:

Worksheet #4(Answers)



## **VERTICAL BAR GRAPHS**

**Learning goal:** Students will be able to read and interpret the bar graphs and answer the following questions.

Study the following bar graph and answer the questions below.

Seema records her monthly from January to May and represents it using a bar graph.





- 1. Seema saved the highest amount in which month? **February**
- 2. During which two months did Seema save almost the same amount?

  January and May
- 3. What was her total savings from January till May? **152 rupees**
- 4. How much did Seema save in April? 35 rupees
- 5. How much more did she save in April than in March? 16 rupees