## Worksheet (1) | The Primary Stage of Grades (4-5) 2023-2024

Date:

Subject: Math

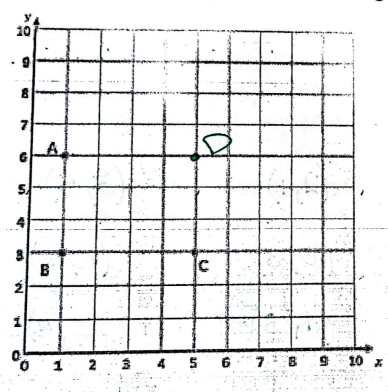
Class: Grade 4 CP (All Sections)

Objective/s: Read and plot coordinates in the first quadrant. Interpret data represented in graphs and charts.

Draw a bar graph.

## Question 1:

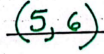
Answer the following questions for the grid below:



A) What are the coordinates of points A, B, and C

B: <u>(l, 3)</u>

- B) Plot point D so that the four points make a rectangle.
- C) The coordinates of point D is: (5,



Accredited by







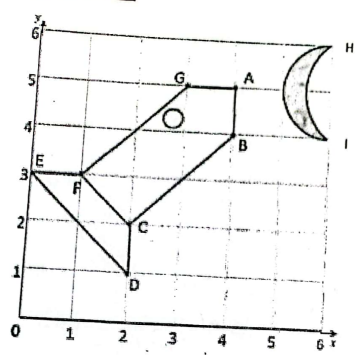








## Question 2:



Write down the coordinates of the rocket above:

c: 
$$(2, 2)$$

## Question 3:

The weekly sale of pencil boxes in a stationary shop is given in the table below. Using a suitable scale, represent the given information on a bar graph.

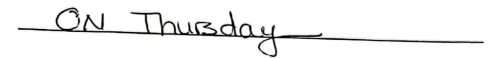
| Days   | Monday | Tuesday  | Wednesday    | Thursday | Friday | Saturday |
|--------|--------|----------|--------------|----------|--------|----------|
| Pencil | 12     | 24       | 4            | 40       | 16     | 32       |
| boxes  |        | _ * (*_) | 2            |          |        |          |
| sold   | 27.6   |          | Geraldone is | 1        |        |          |



Grid Di

Days

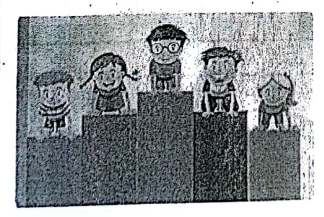
- a) Write an appropriate title for the graph.
- b) Label both axes.
- c) On which day were the maximum pencil boxes sold?



- d) The shopkeeper closes his shop on Sundays. If he decides to close his shop for one more day.
  - i) On which day he would have the maximum loss? Thursday because most boxes were Sold
  - ii) On which day he would have the minimum loss? Wednesday because Least boxes were sold

e) What is the difference in boxes of pencils sold between Thursday and Monday? \_\_\_\_\_\_.

40-12 = 28 boxes of pencils the



You Can Do IT