

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

2023-2024

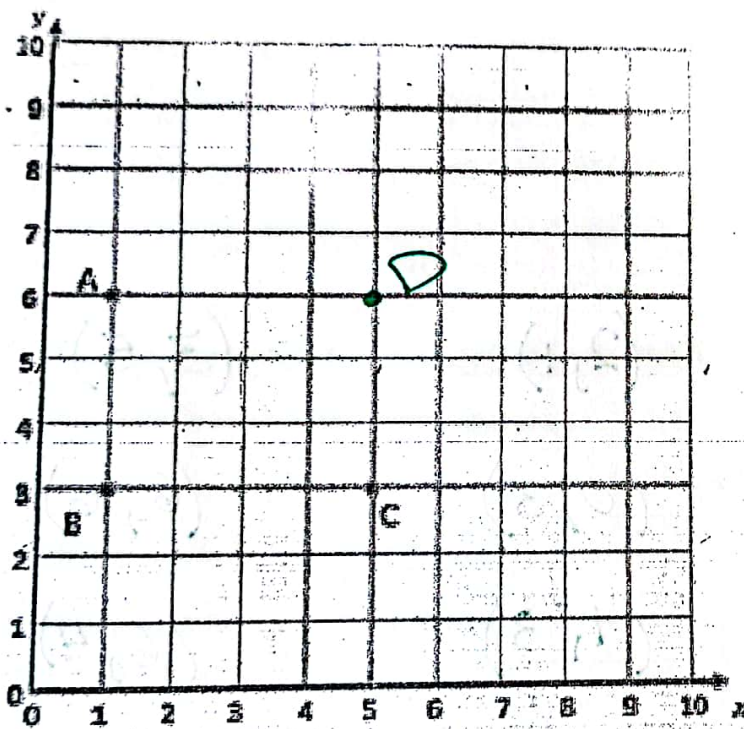
Name: Key
Date: 1/

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

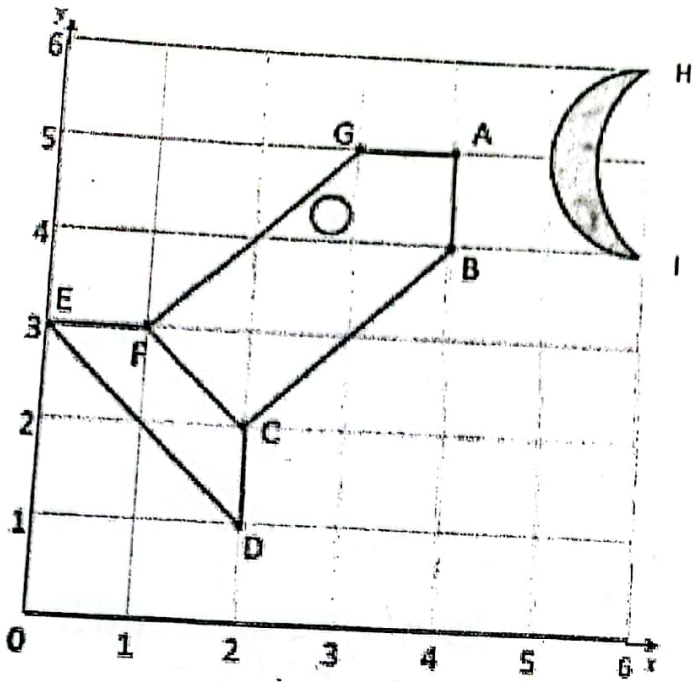
A: (1, 6) B: (1, 3) C: (5, 3)

B) Plot point D so that the four points make a rectangle.

C) The coordinates of point D is: (5, 6)



Question 2:



Write down the coordinates of the rocket above:

A: (4, 5)

D: (2, 1)

G: (3, 5)

B: (4, 4)

E: (0, 3)

H: (6, 6)

C: (2, 2)

F: (1, 3)

I: (6, 4)

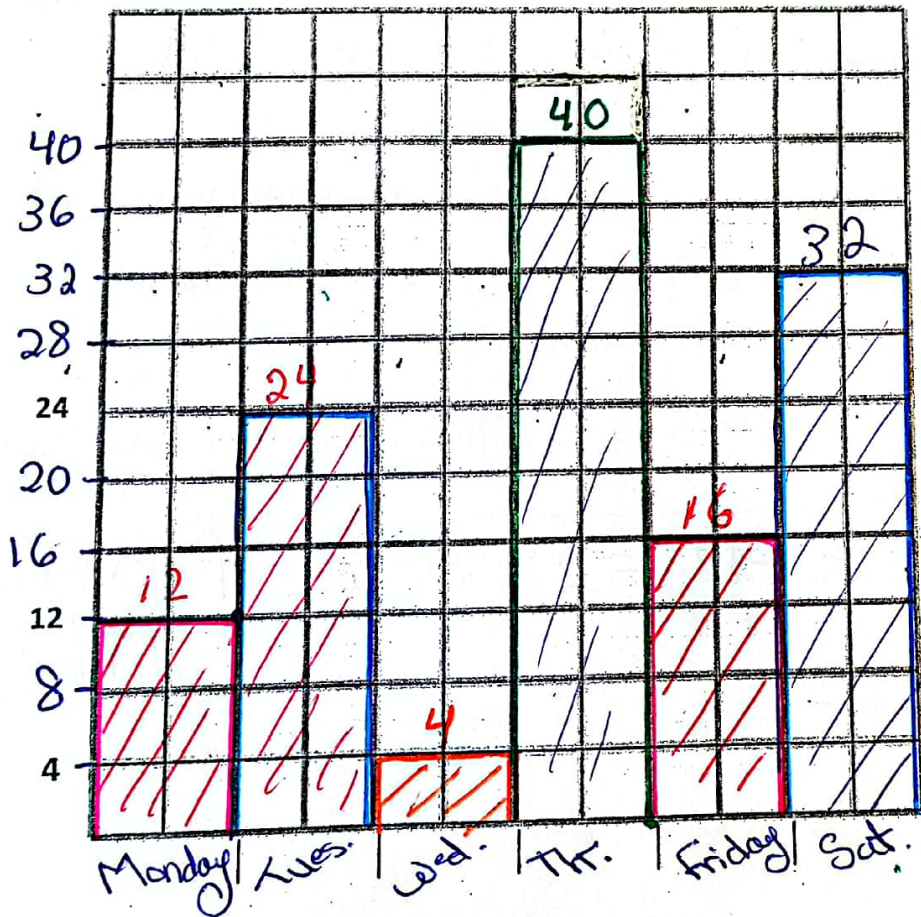
Question 3:

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 boxes sold	12	24	4	40	16	32

Title: Pencil boxes Sold

of Pencil boxes sold



skip
count by
4

Days

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

ON Thursday

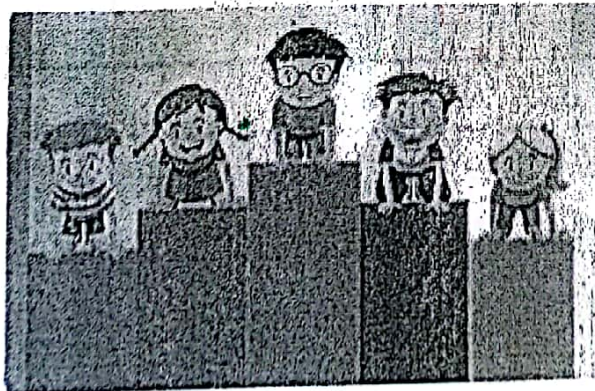
d) The shopkeeper closes his shop on Sundays. If he decides to close his shop for one more day.

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 difference



You Can Do IT