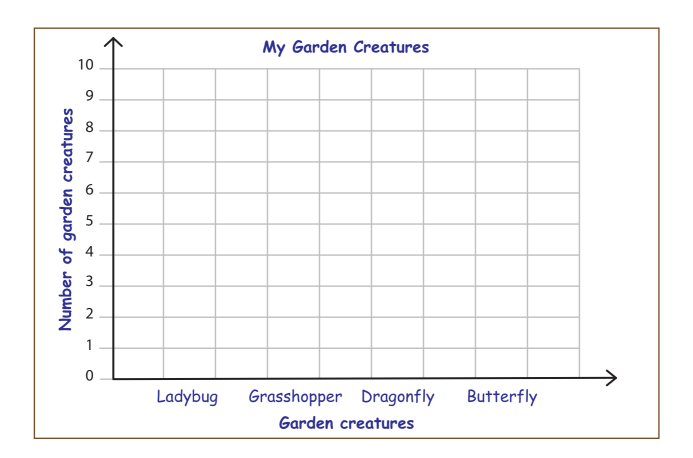
Sheet 1

Bar Graph - Garden Creatures

Lily collected a data of garden creatures that she saw while walking through her garden. Help Lilly to draw a bar graph to represent the data.

Ladybug	Grasshopper	Dragonfly	Butterfly
7	3	5	9



- 1) How many grasshoppers did she see?
- 2) Did she see more ladybugs or dragonflies?
- 3) Which creature did she the most?
- 4) Name all the four garden creatures.

Name:		
I Vallic .		

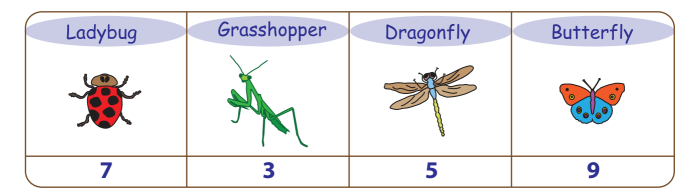
Answer Key

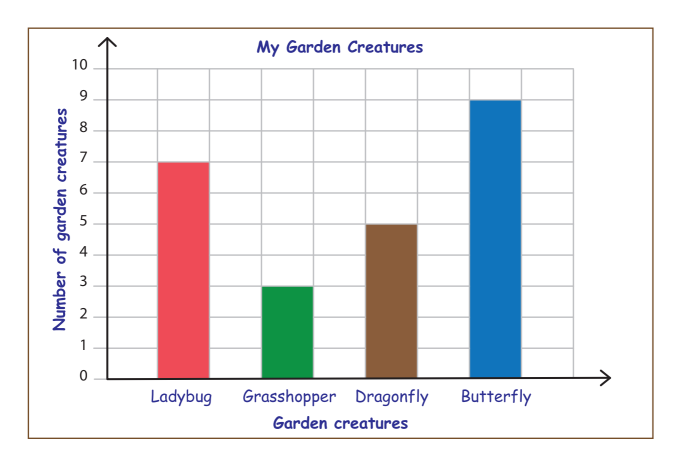
Score :

Sheet 1

Bar Graph - Garden Creatures

Lily collected a data of garden creatures that she saw while walking through her garden. Help Lilly to draw a bar graph to represent the data.





1) How many grasshoppers did she see?

3

2) Did she see more ladybugs or dragonflies?

Ladybugs

3) Which creature did she the most?

Butterflies

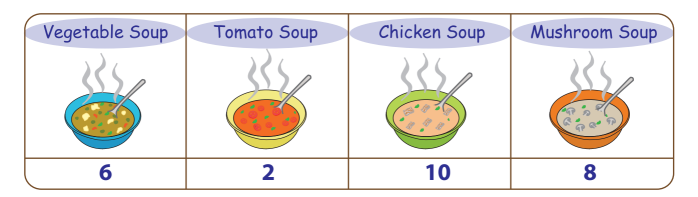
4) Name all the four garden creatures.

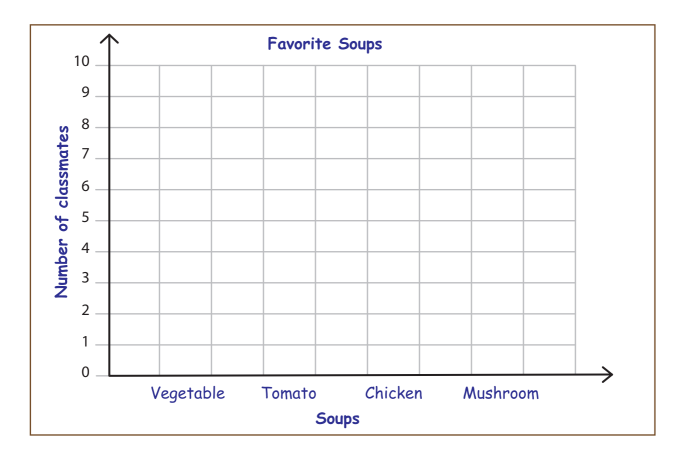
Ladybug, Grasshopper, Dragonfly, Butterfly

Sheet 2

Bar Graph - Favorite Soups

Tom took a survey among his classmates on their favorite soup. Draw a bar graph to represent the data given below. Answer the questions.





- 1) Which is the least popular soup?
- 2) How many classmates have voted for tomato soup and chicken soup altogether?
- 3) Which soup got the most number of votes?
- 4) How many classmates have participated in the survey?

Name:		
maille.		

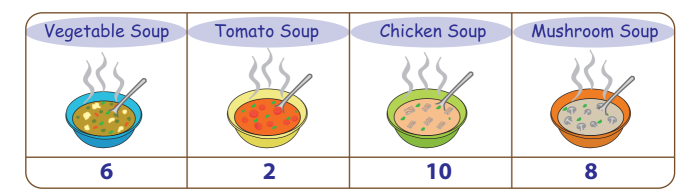
Answer Key

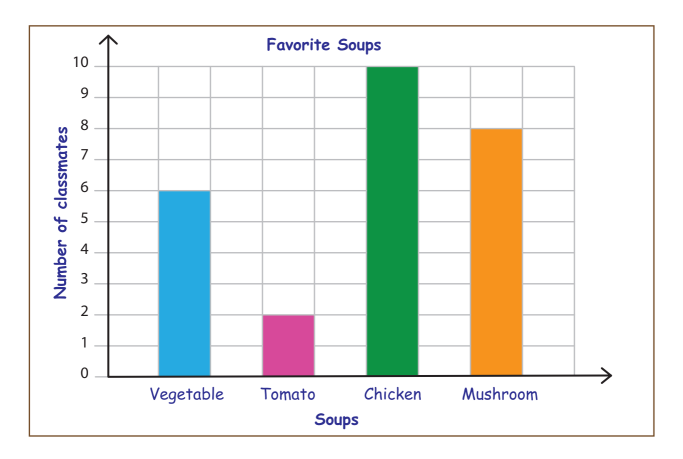
Score :

Sheet 2

Bar Graph - Favorite Soups

Tom took a survey among his classmates on their favorite soup. Draw a bar graph to represent the data given below. Answer the questions.





- 1) Which is the least popular soup?
- 2) How many classmates have voted for tomato soup and chicken soup altogether?
- 3) Which soup got the most number of votes?
- 4) How many classmates have participated in the survey?

Tomato

12

Chicken

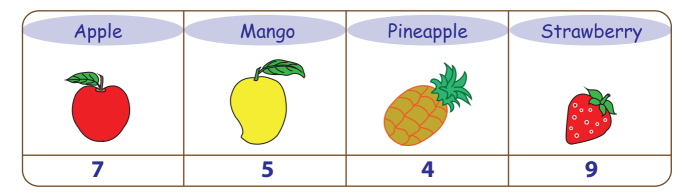
26

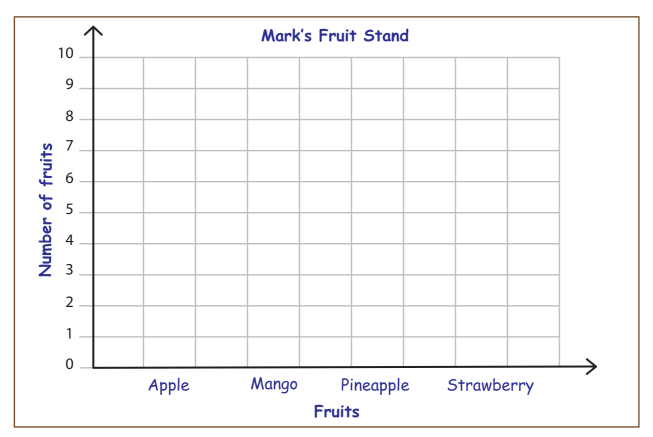
Name:	Score:

Sheet 3

Bar Graph - Fruit Stand

Mark made a data about the fruits sold on a particular day. Draw a bar graph to represent his data and answer the questions.





- 1) Which fruit did Mark sell more, apple or strawberry?
- 2) How many pineapples were sold?
- 3) How many fewer pineapples than mangoes were sold?
- 4) Circle the fruit that sold the most.









Name:		
ivallic.		

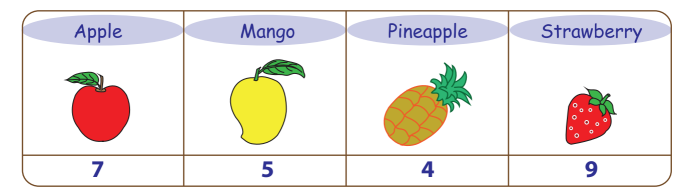
Answer Key

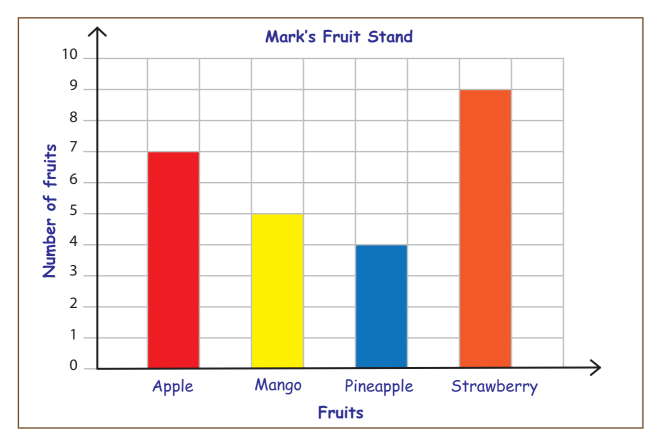
Score:

Sheet 3

Bar Graph - Fruit Stand

Mark made a data about the fruits sold on a particular day. Draw a bar graph to represent his data and answer the questions.





1) Which fruit did Mark sell more, apple or strawberry?

Strawberry

2) How many pineapples were sold?

4

3) How many fewer pineapples than mangoes were sold?

1

4) Circle the fruit that sold the most.







