

Our Vision:Innovative education for a knowledge, pioneering, and global society.

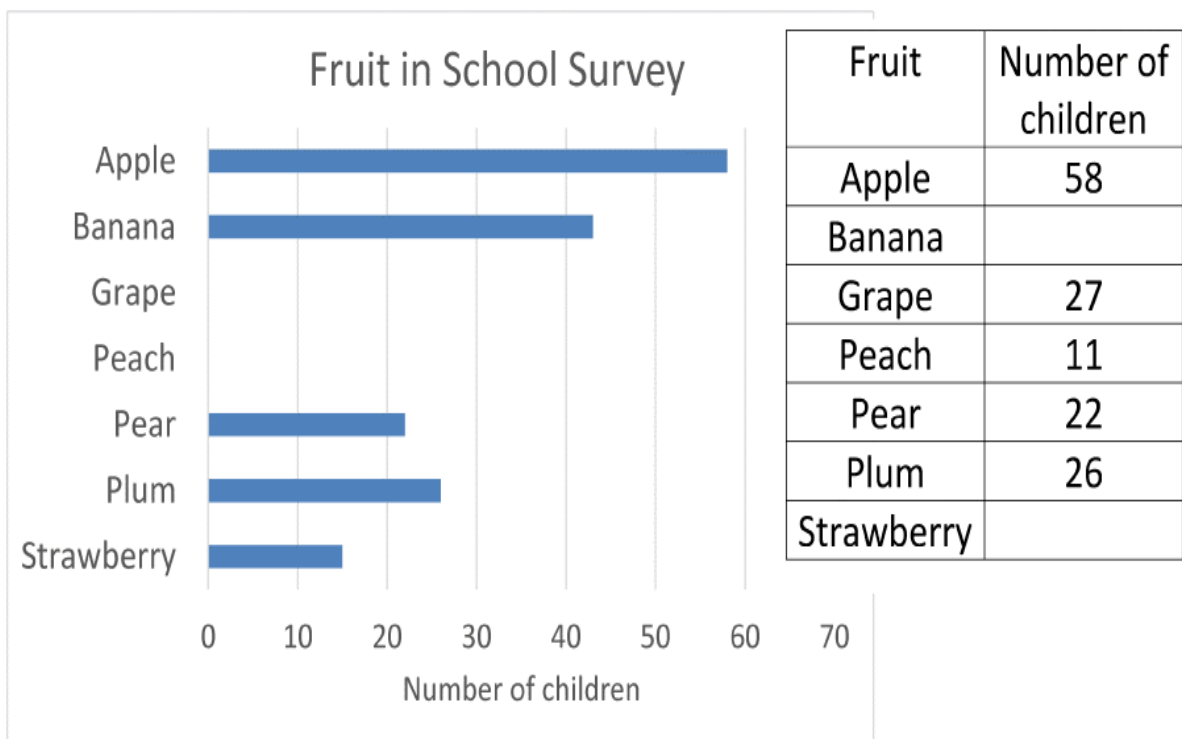
SUB: MATHEMATICS

Worksheet:Graphs

Name : Roll no. : Grade 6.....Date :.....

A) Fill the missing in table and graph

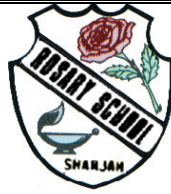
Children in a school recorded what fruit they brought in.



B) Draw a bar graph to show absentees of

graph to show different grades.

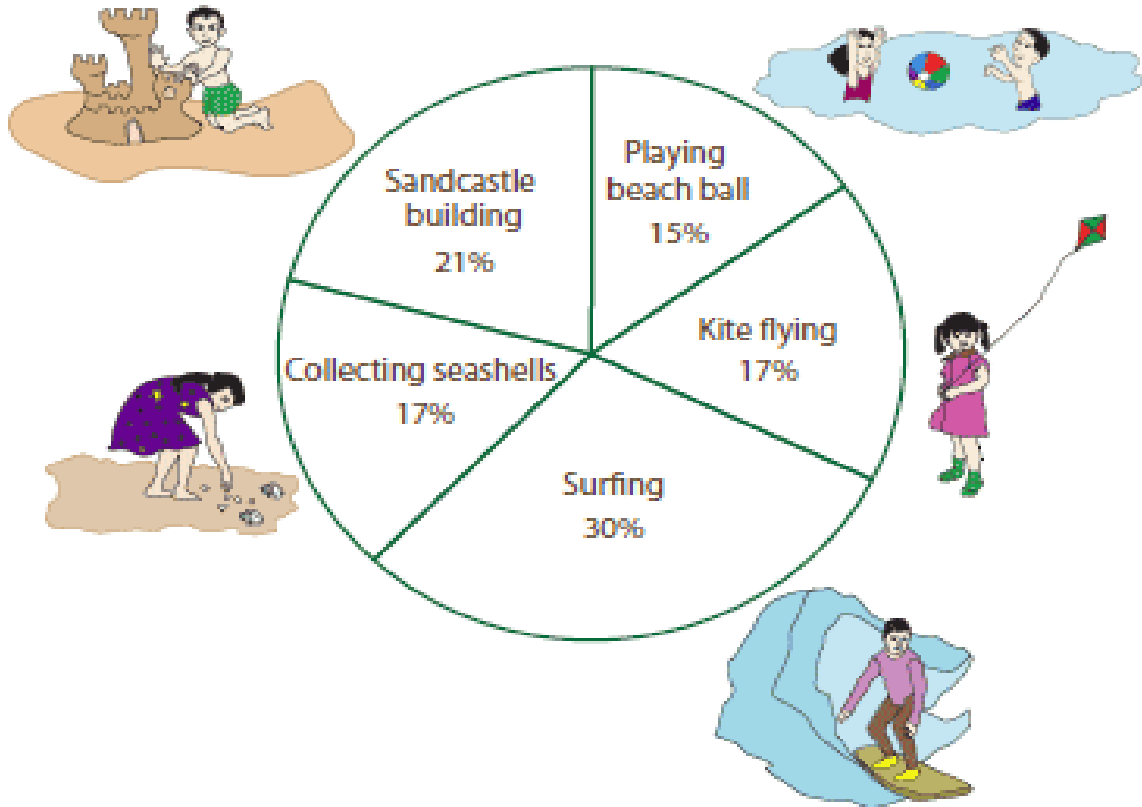
Grade	Number of Students
Grade 1	15
Grade 2	6
Grade 3	18
Grade 4	6
Grade 5	9



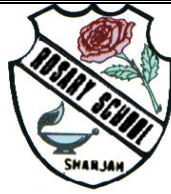
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C)

Mrs. Carolyn, teacher of Grade 5 recorded the favorite beach activities of her class. She made a pie graph based on the results. Study the graph and answer the questions.



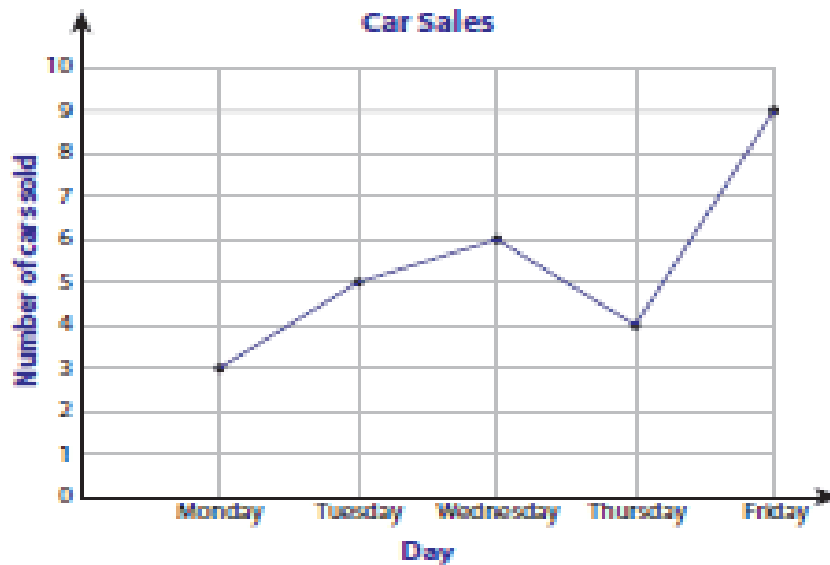
- 1) Which activity is least popular among the fifth graders? _____
- 2) What percentage of students like surfing? _____
- 3) Which two activities are equally popular? _____
- 4) Which activity is the favorite of 21% students? _____
- 5) What percentage of students like an activity other than sandcastle building? _____



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D)

George works as a salesman in an authorized car showroom. He records the number of cars sold in five days (Monday to Friday) on a line graph. Study the graph and answer the questions.



1) How many cars were sold in 5 days?

2) On which day were the maximum number of cars sold?

3) How many cars were sold on Wednesday?

4) Which day had the minimum sales of cars?

5) How many more cars were sold on Tuesday than on Monday?
