

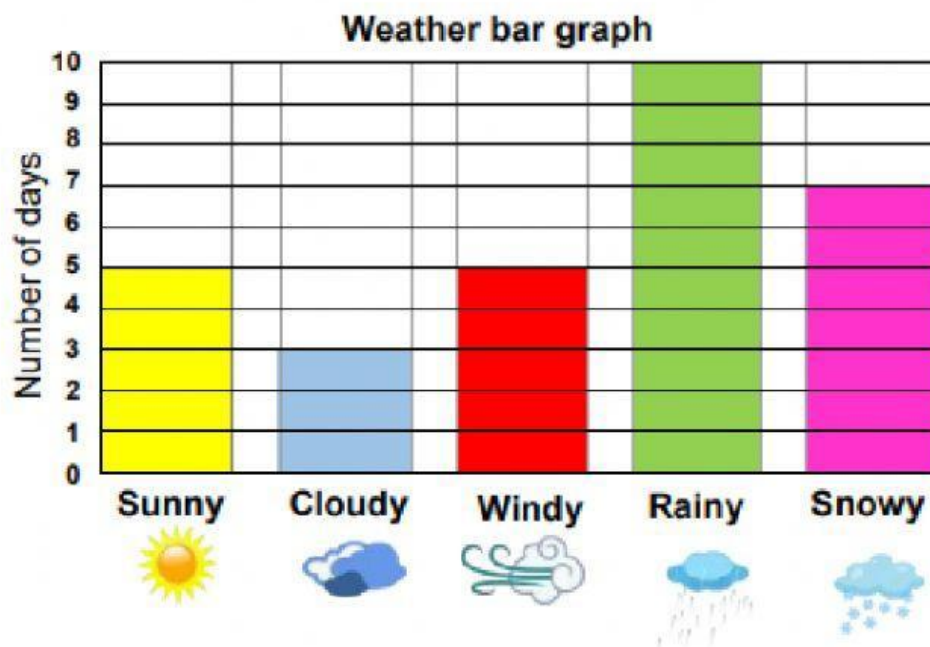
## Concept CW\_Grade-6\_Data Handling

### The Interpretation of Bar Graphs

#### Weather bar graph

Data and Graphing Worksheet

Look at the bar graph and answer the questions.

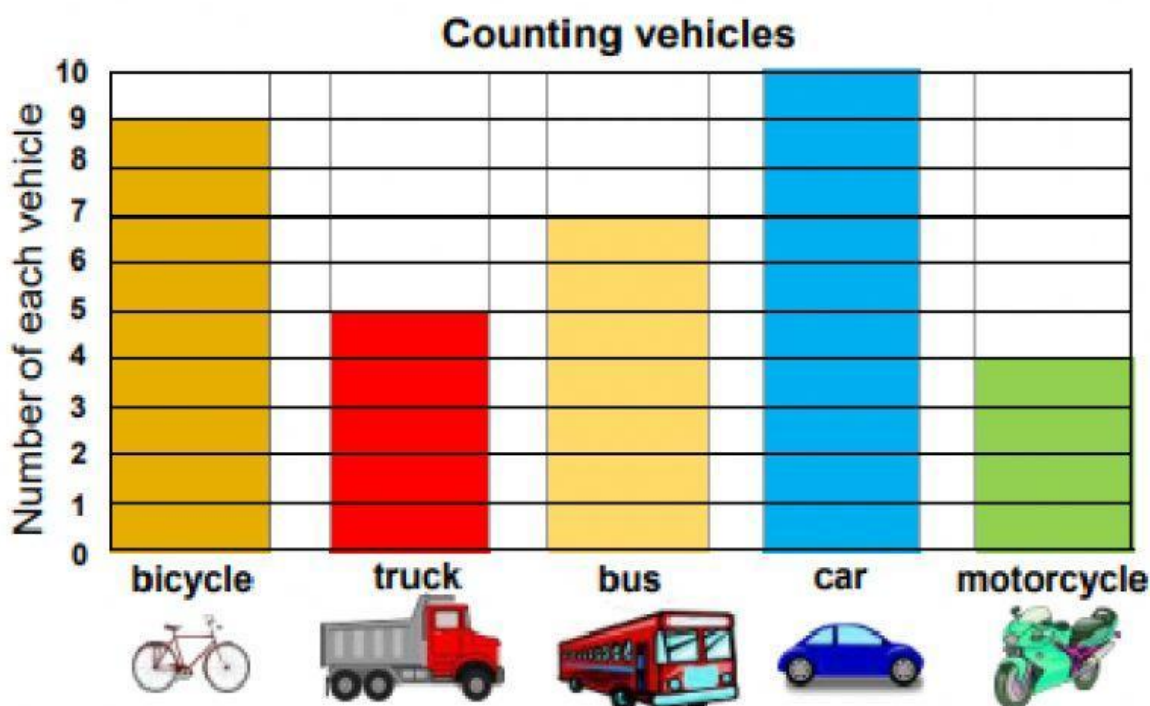


1. How many days were sunny?  
a. 3      b. 5      c. 7
2. How many days were rainy?  
a. 8      b. 9      c. 10
3. How many more snowy days were there than cloudy days?  
a. 4      b. 5      c. 7
4. How many less windy days were there than rainy days?  
a. 5      b. 8      c. 10
5. How many days were sunny and snowy?  
a. 8      b. 12      c. 15

## Parking bar graph

### Data and Graphing Worksheet

Dan counted each vehicle in the parking lot.



1. Which type of vehicle is greatest in number?  
a. bicycle   b. car   c. bus
2. How many less trucks are there than buses?  
a. 2   b. 5   c. 7
3. How many more bicycles are there than motorcycles?  
a. 3   b. 4   c. 5
4. How many trucks and cars are there?  
a. 10   b. 15   c. 20
5. Which type of vehicle has 4 more than the number of trucks?  
a. car   b. bicycle   c. motorcycle
6. How many vehicles are there in total?  
a. 25   b. 30   c. 35