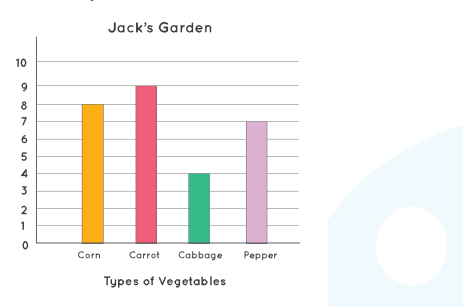


Bar Graph Worksheet

1) The following bar graph shows the vegetables grown by Jack in his backyard.

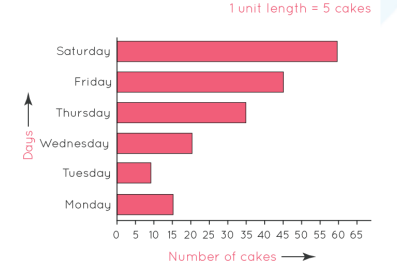


How many vegetables did Jack grow in total? ____

2) Write true/false.

There must be equal spacing between the bars when we represent data on a bar graph. _____

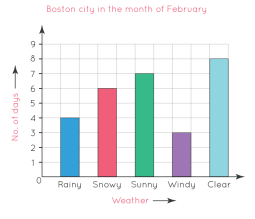
3) Observe this bar graph which is showing the baking of cakes in a bakery from Monday to Saturday.



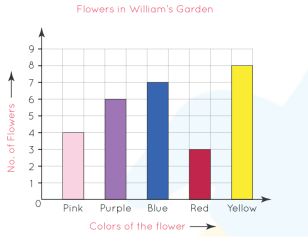
Answer the following question: How many cakes were baked on that Monday? _____



4) The graph shows the weather in Boston in the month of February. Can we say that the climate was clear most of the days? _____

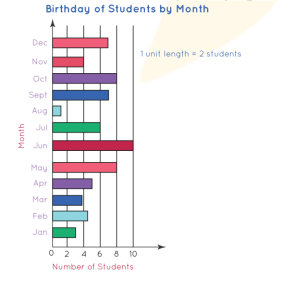


5) The bar graph shows flowers in Williams's garden.



Which flowers are greater in number? ____

6) The following bar graph represents the birthdays of students.

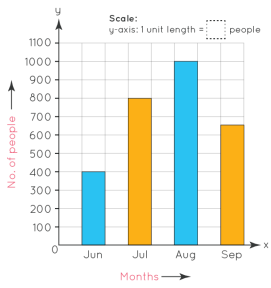


How many students have birthdays in July? _____



7) The graph shows the number of people who took a driving test over four months in a city.

Number of people who took driving test



What is the scale used for the given bar graph? y-axis: 1 unit length = ____ people

8) A spelling competition was held in a section of grade 1. The top four scores of the competition are as follows:

Justin = 6William = 5 Jenny = 4 Rusty = 4

Represent the above information using a bar graph.

9) The data collected from a survey of a city is given below.

| Sports | Football | Baseball | Basketball | Tennis | Golf |
|----------|----------|----------|------------|--------|------|
| Watching | 1200 | 570 | 700 | 500 | 400 |
| Playing | 800 | 400 | 350 | 400 | 105 |

Draw a double bar graph, choosing the appropriate scale.



10) What is the total number of votes as per the information represented by the following bar graph? ______
Votes received by each candidate

