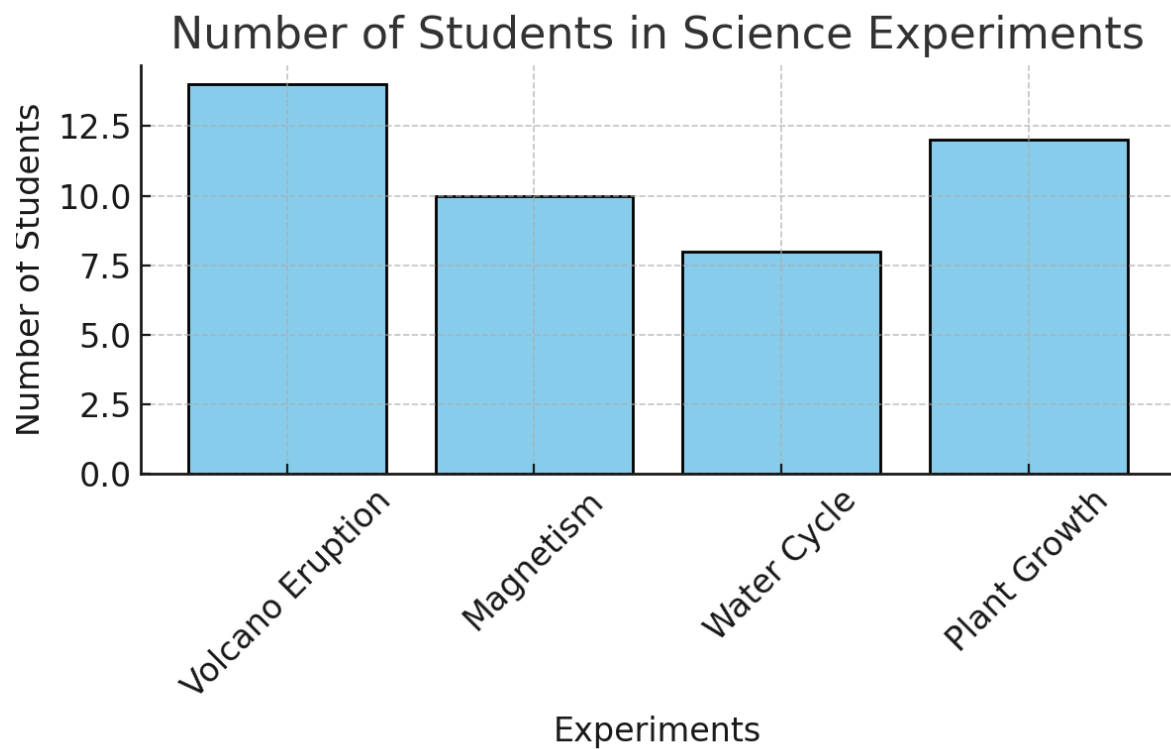


Grade 4: Bar Graph Practice Worksheet: Difficulty Level: Intermediate

Name: _____

Date: _____

1. The bar graph below shows the number of students who participated in different science experiments.

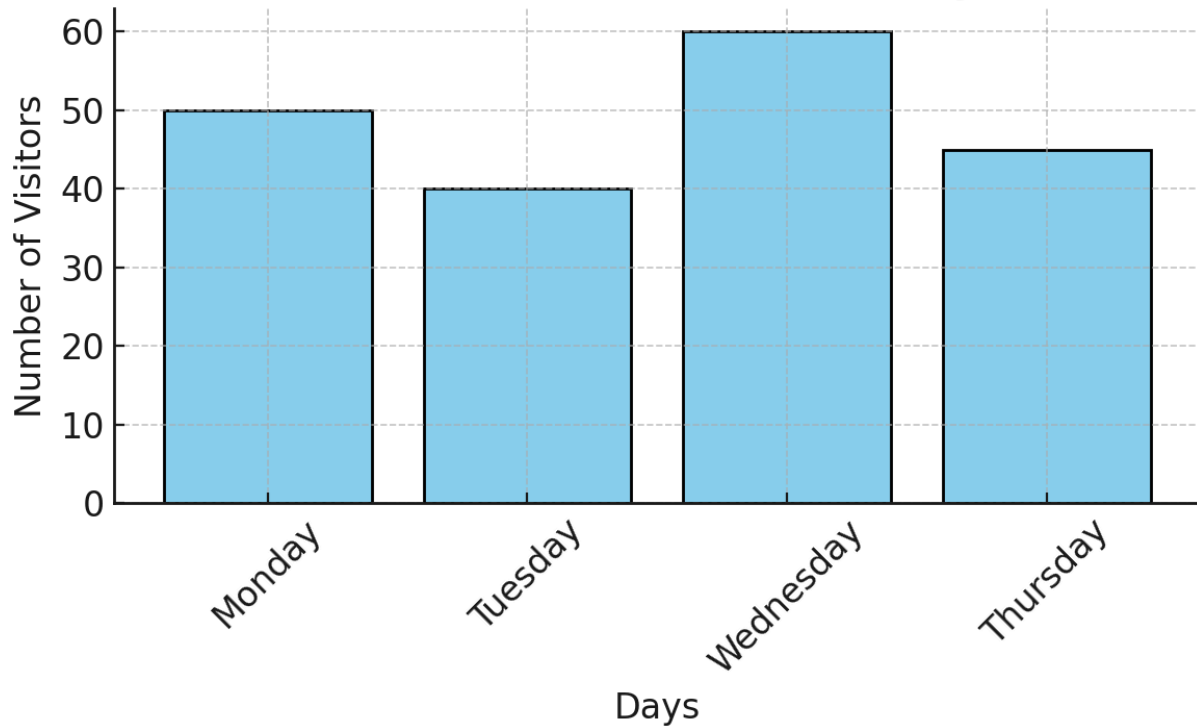


Questions:

- Which experiment had the most participants?
 - How many students participated in the Water Cycle experiment?
-

2. The bar graph below represents the number of visitors to a zoo on different days.

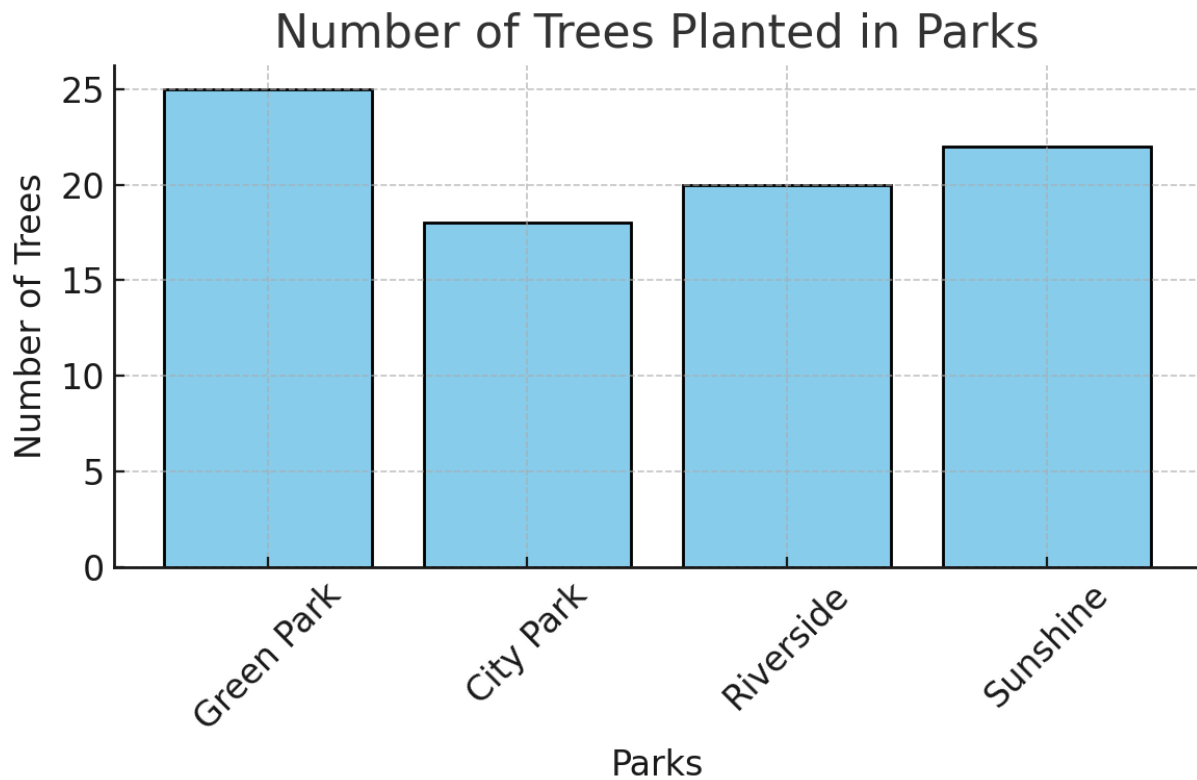
Zoo Visitors on Different Days



Questions:

- a) How many more visitors came on Wednesday than on Tuesday?
- b) Find the total number of visitors on Monday and Thursday.

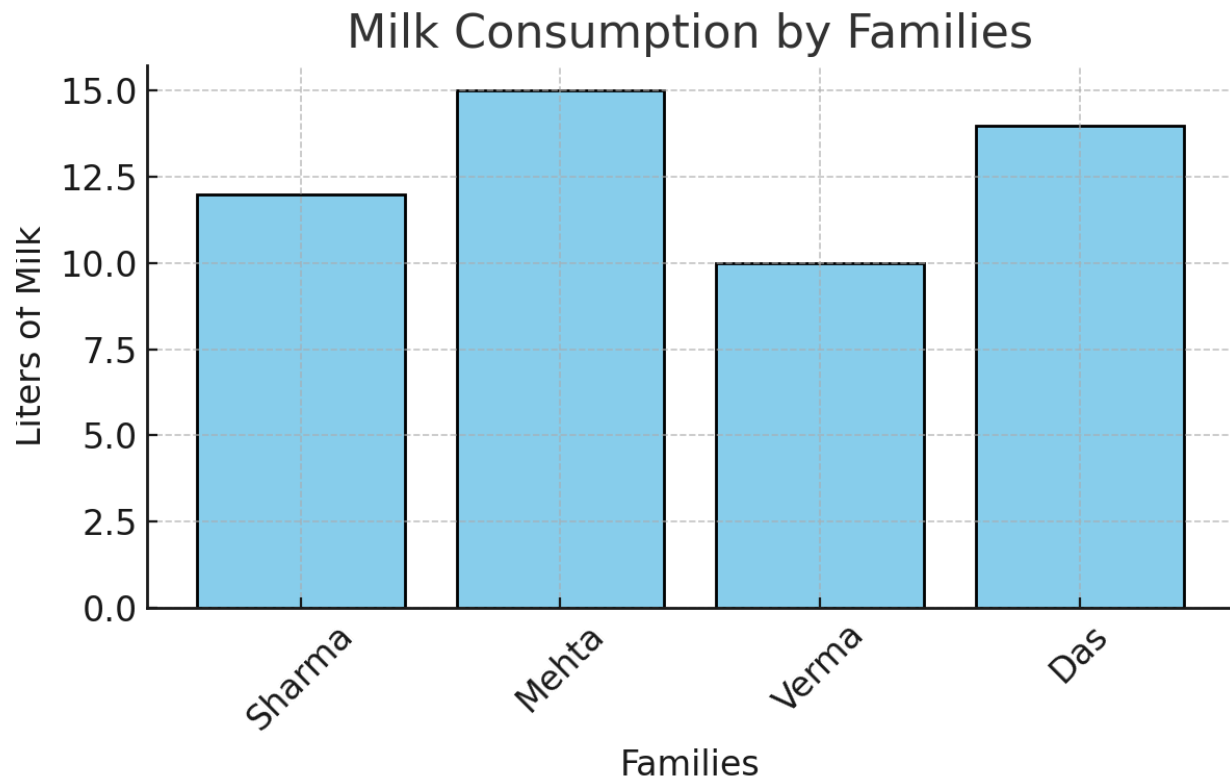
3. The bar graph below shows the number of trees planted in different parks.



Questions:

- a) If 5 more trees are planted in Riverside Park, which two parks will have the same number of trees?
- b) Which two parks together have exactly 38 trees?
-

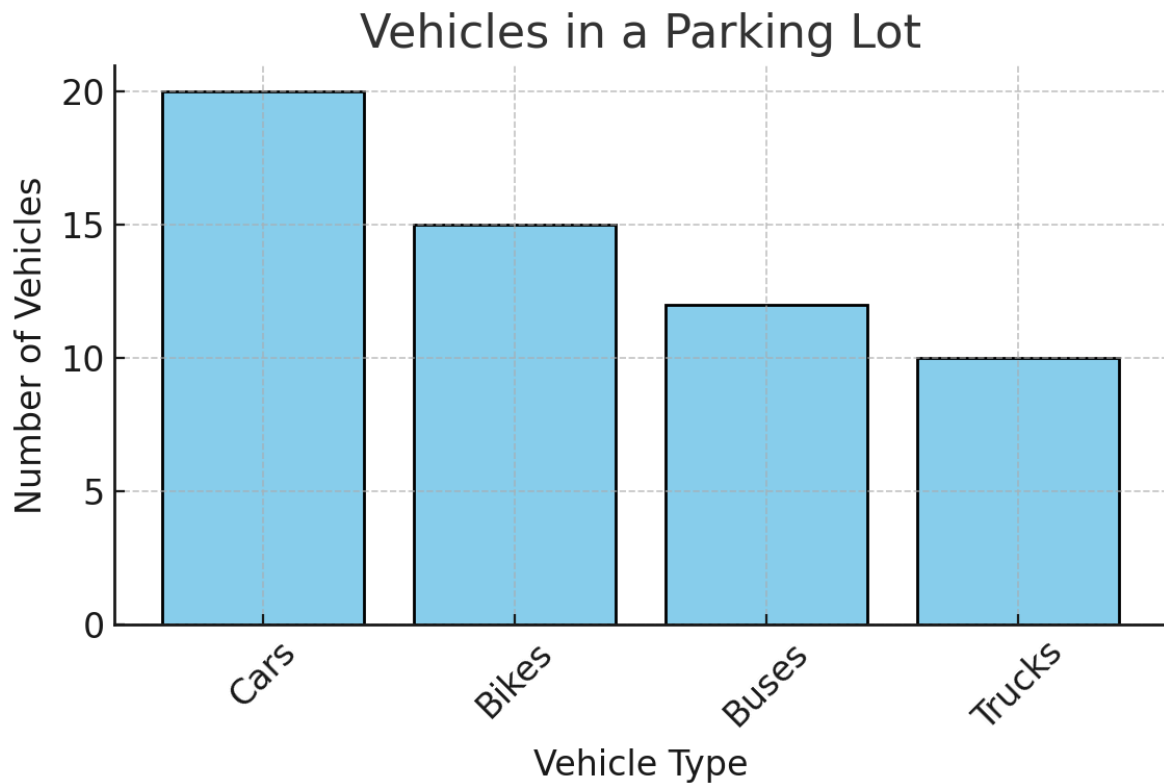
4. The bar graph below shows the number of liters of milk consumed by different families in a week.



Questions:

- a) If each liter of milk costs Rs. 40, how much money did the Sharma family spend on milk?
- b) If the Verma family increases its milk consumption by 6 liters, how many liters will they consume in total?

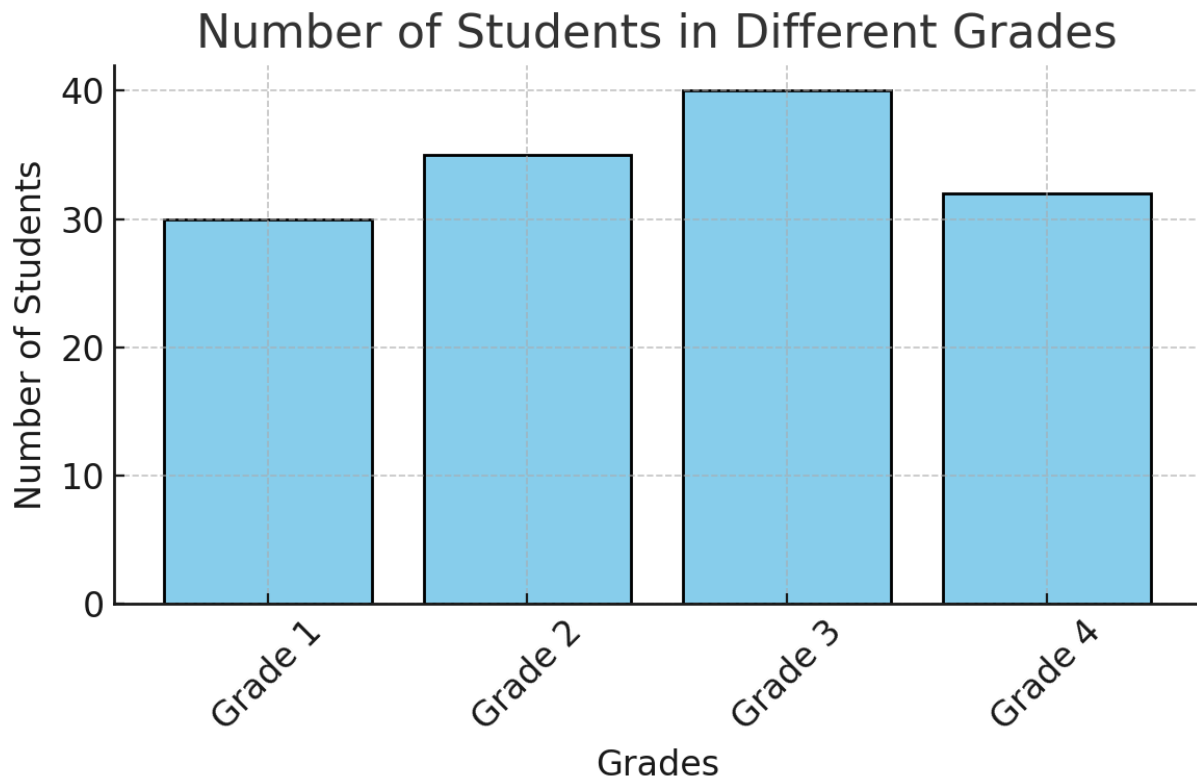
1. The bar graph below shows the number of vehicles in a parking lot.



Questions:

- a) Which type of vehicle is the most in the parking lot?
 - b) How many buses are there?
-

2. The bar graph below represents the number of students in different grade levels.

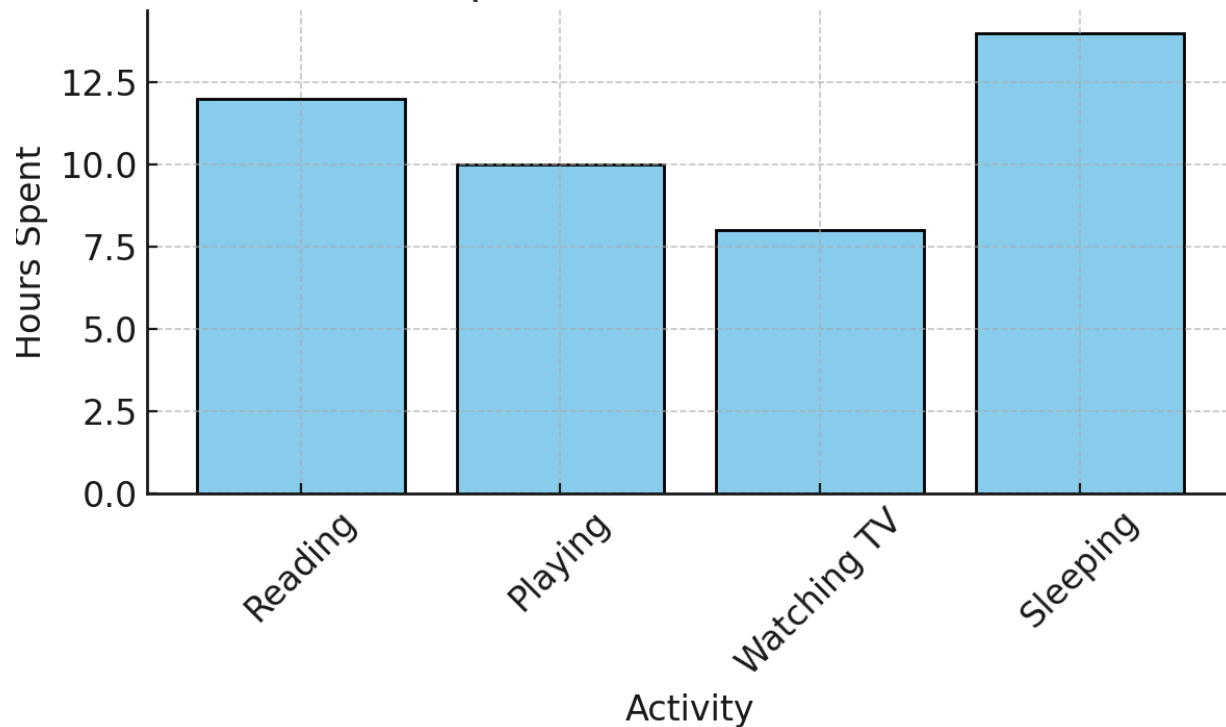


Questions:

- a) How many more students are in Grade 3 than in Grade 1?
 - b) Find the total number of students in Grade 2 and Grade 4.
-

3. The bar graph below shows the number of hours spent by students on different activities.

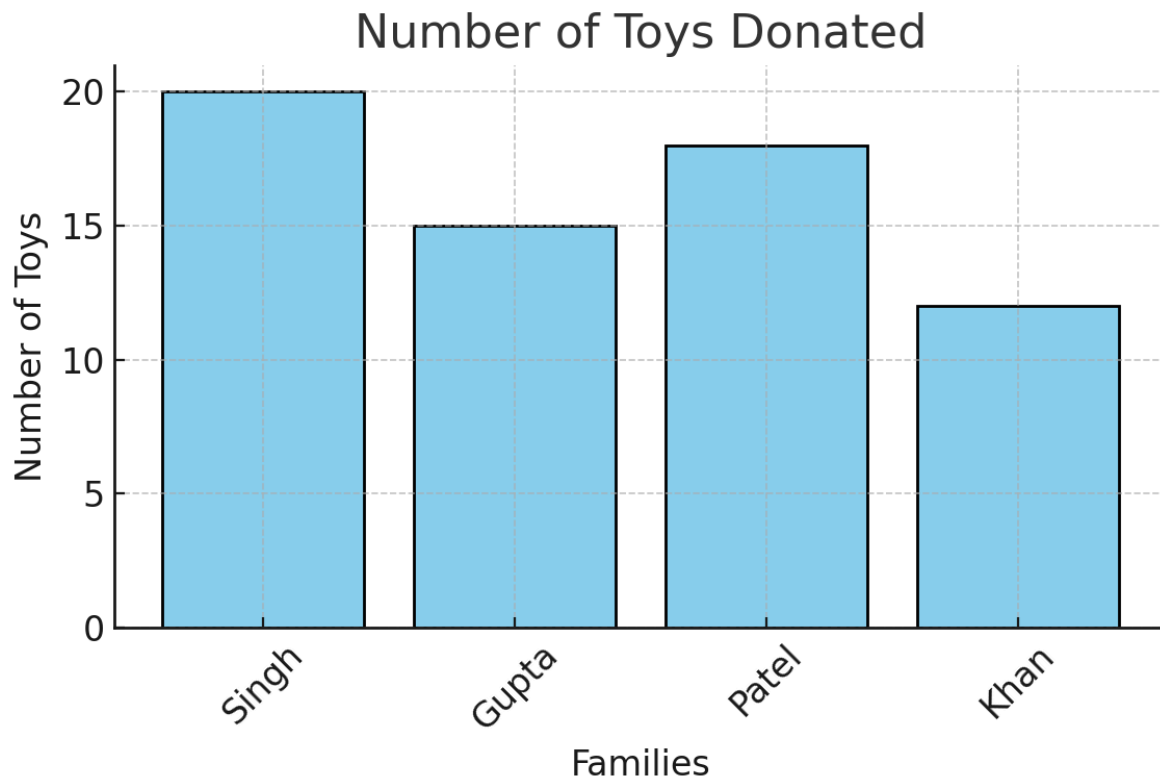
Hours Spent on Different Activities



Questions:

- If 4 more hours are added to playing, which two activities will have the same number of hours?
 - Which two activities together have exactly 22 hours?
-

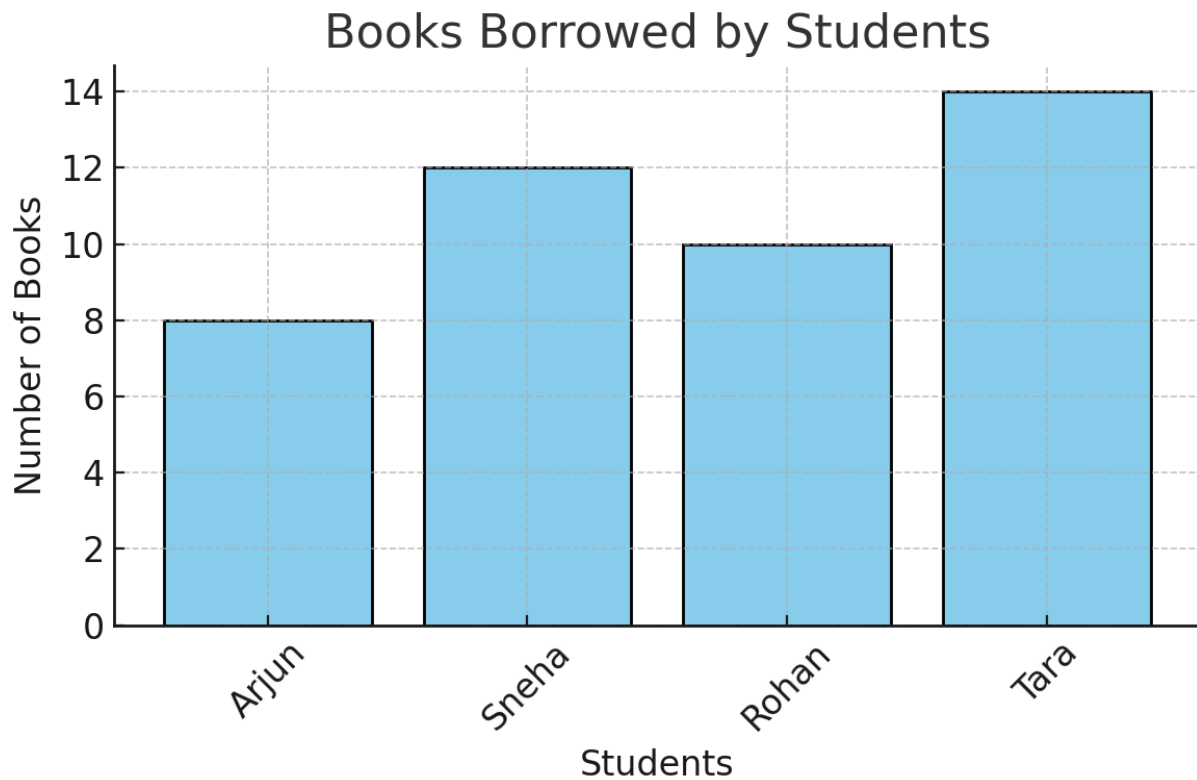
4. The bar graph below shows the number of toys donated by different families.



Questions:

- a) If each toy costs Rs. 50, how much money do all the toys donated by the Singh family amount to?
- b) If the Khan family donates 8 more toys, how many toys will they have donated in total?

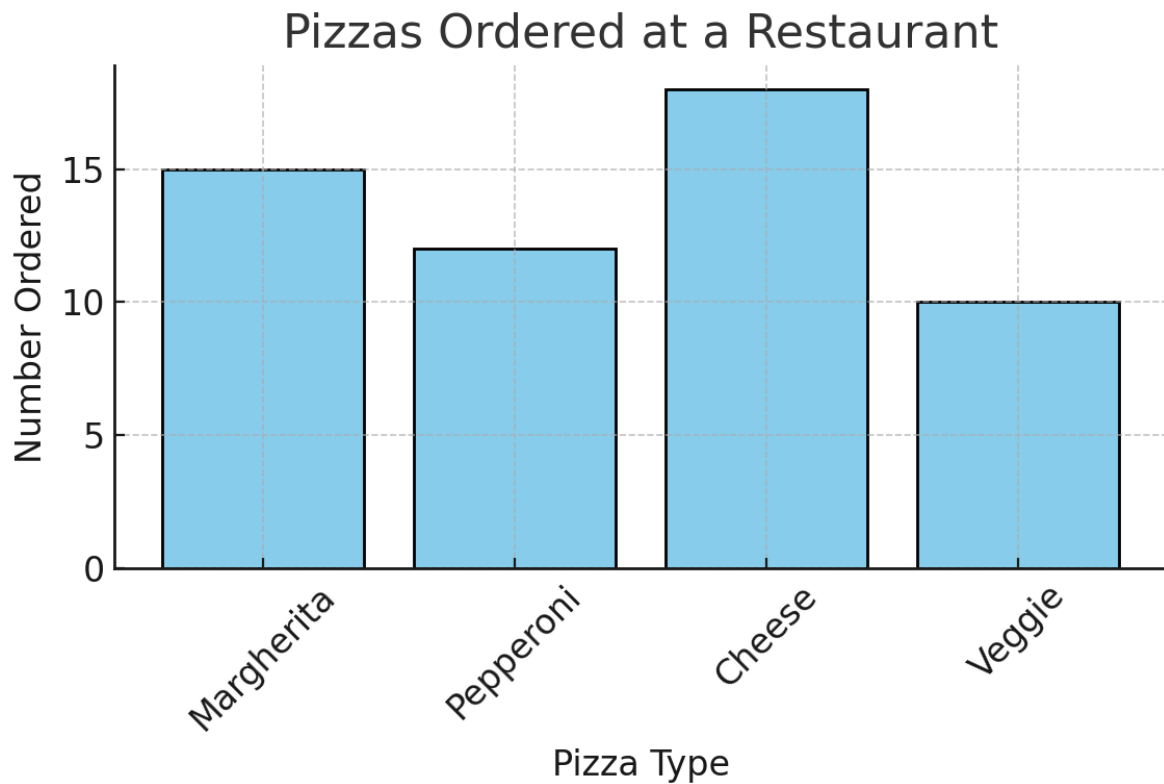
1. The bar graph below shows the number of books borrowed by students from the library.



Questions:

- a) Who borrowed the most books?
- b) How many books did Rohan borrow?

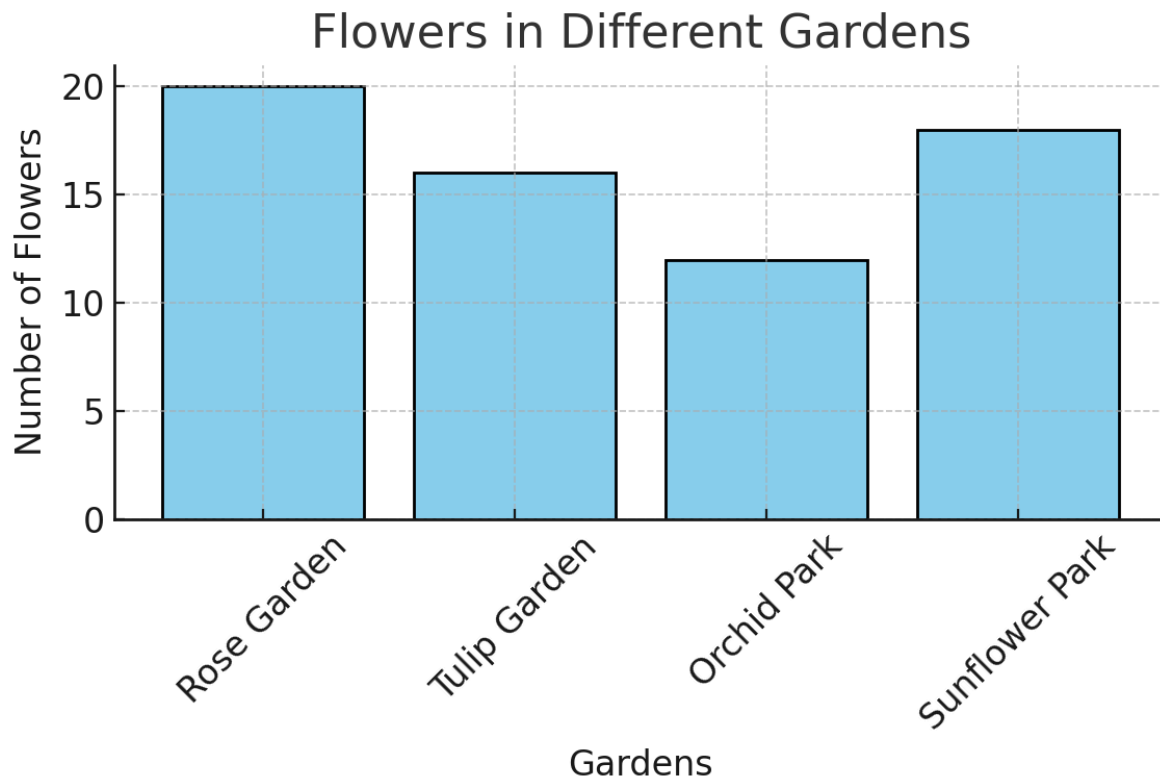
2. The bar graph below represents the number of pizzas ordered at a restaurant.



Questions:

- a) How many more cheese pizzas were ordered than veggie pizzas?
 - b) Find the total number of Margherita and Pepperoni pizzas ordered.
-

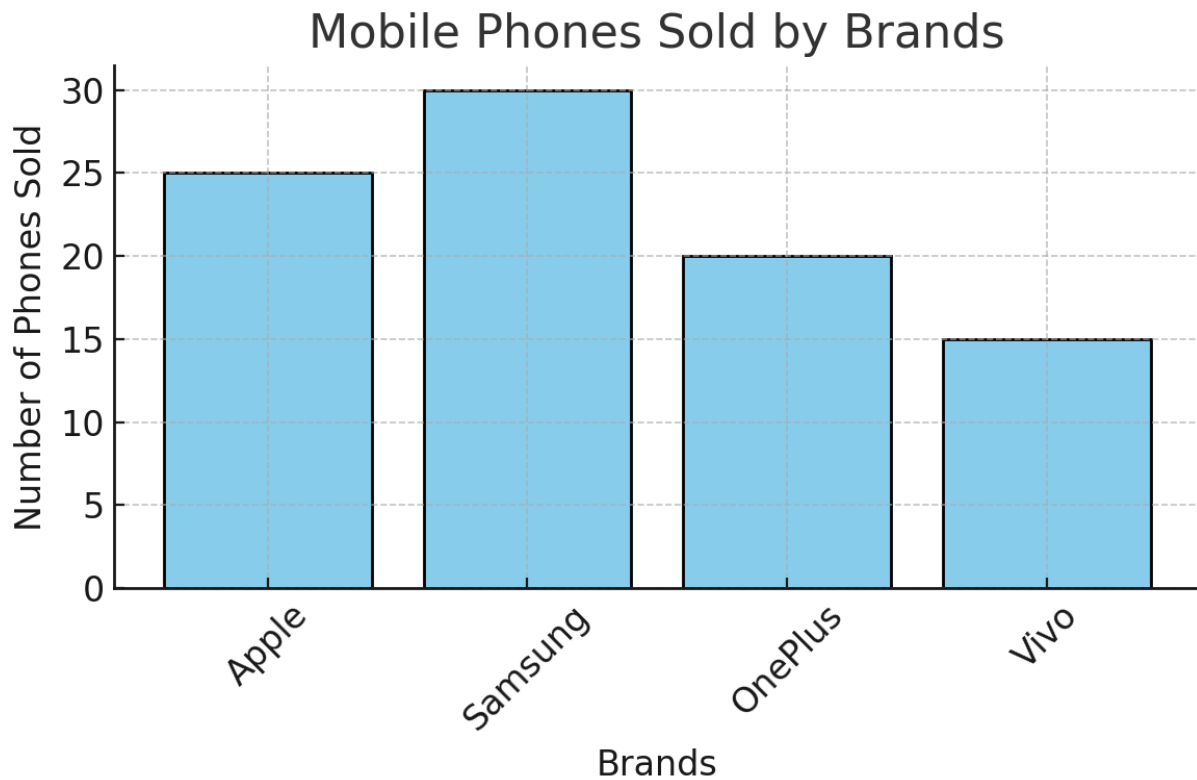
3. The bar graph below shows the number of flowers in different gardens.



Questions:

- a) If 4 more flowers are added to Orchid Park, which two parks will have the same number of flowers?
- b) Which two gardens together have exactly 32 flowers?

4. The bar graph below shows the number of mobile phones sold by different brands.



Questions:

- a) If each phone costs Rs. 10,000, how much money was made from Samsung sales?
 - b) If Vivo sells 10 more phones, how many phones will they have sold in total?
-

—BE THE CHAMPION—