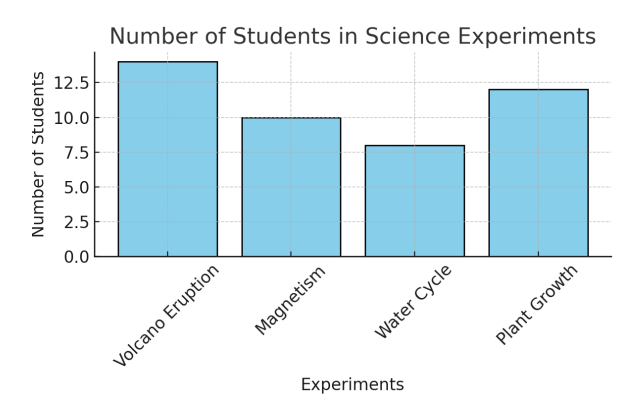


Grade 4: Bar Graph Practice Worksheet: Difficulty Level: Intermediate

Name: _____

Date: _____

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



Questions:

- a) Which experiment had the most participants?
- b) 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.

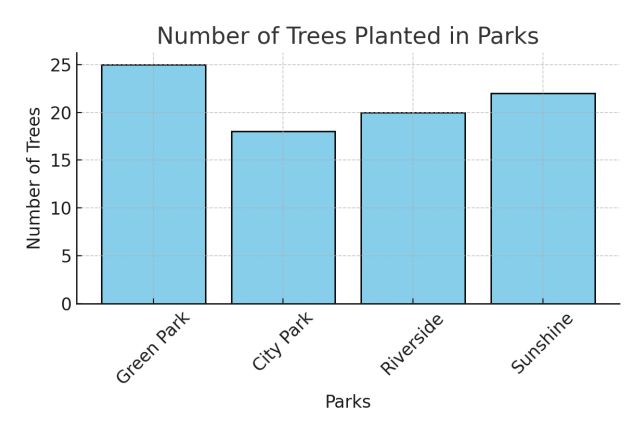




- a) How many more visitors came on Wednesday than on Tuesday?
- b) Find the total number of visitors on Monday and Thursday.

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



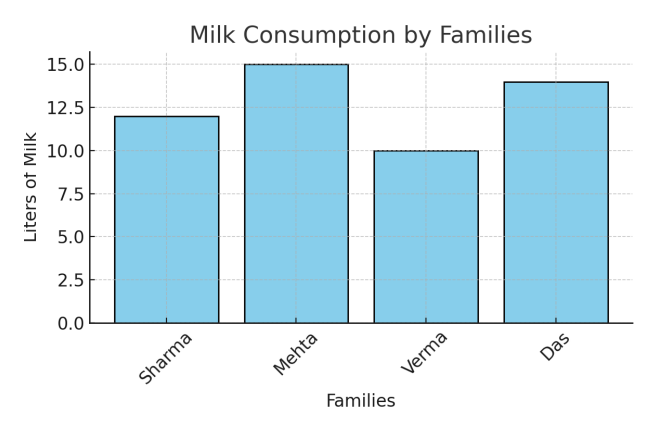


a) If 5 more trees are planted in Riverside Park, which two parks will have the same number of trees?

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.



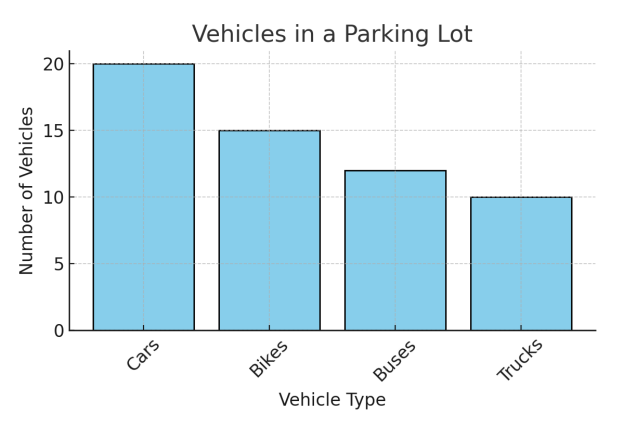


a) If each liter of milk costs Rs. 40, how much money did the Sharma family spend on milk?

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.

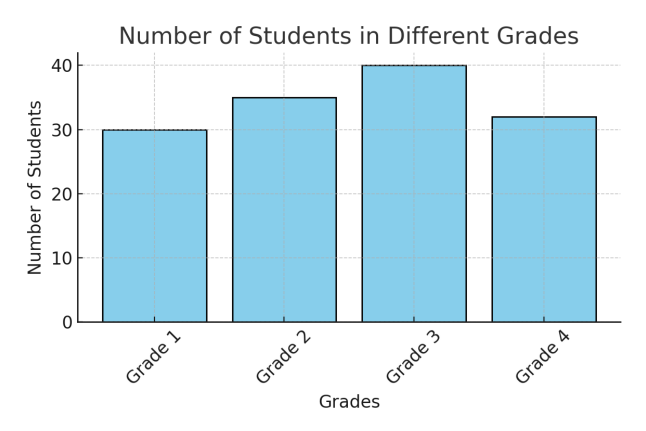




- a) Which type of vehicle is the most in the parking lot?
- b) How many buses are there?

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

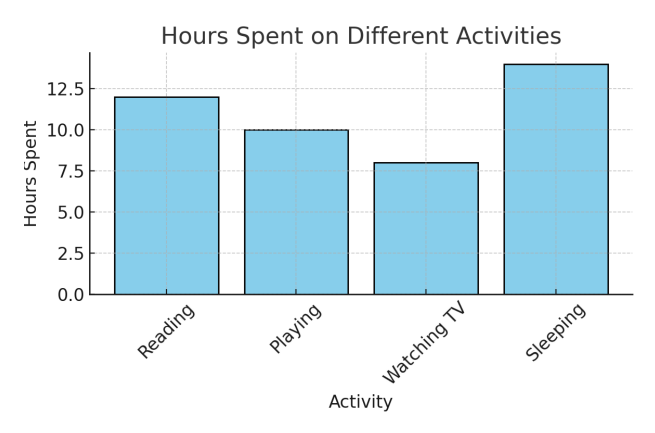




- a) How many more students are in Grade 3 than in Grade 1?
- b) Find the total number of students in Grade 2 and Grade 4.

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



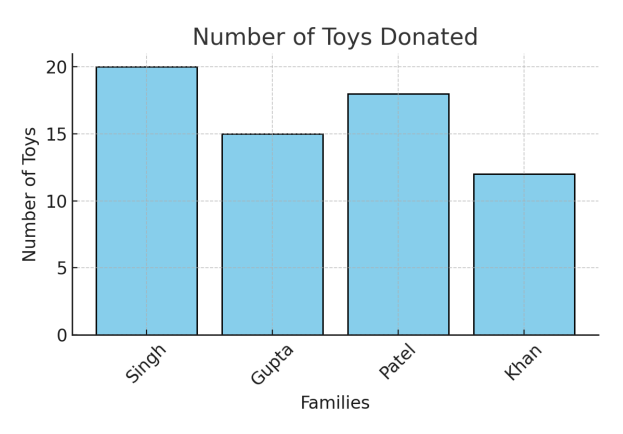


a) If 4 more hours are added to playing, which two activities will have the same number of hours?

b) Which two activities together have exactly 22 hours?

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



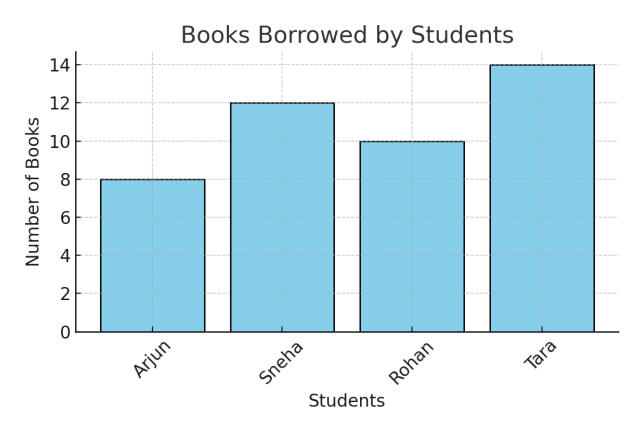


a) If each toy costs Rs. 50, how much money do all the toys donated by the Singh family amount to?

b) If the Khan family donates 8 more toys, how many toys will they have donated in total?

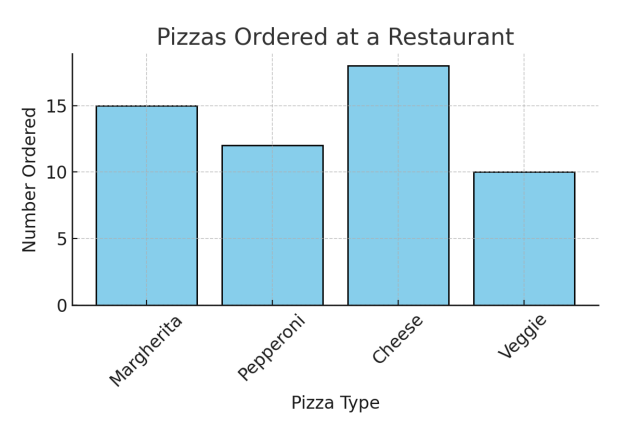
1. The bar graph below shows the number of books borrowed by students from the library.





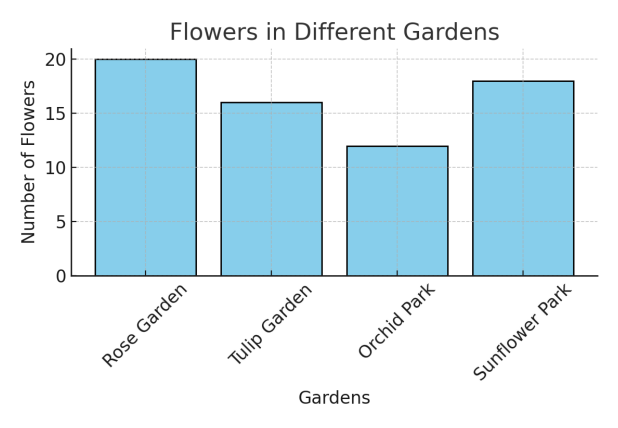
- a) Who borrowed the most books?
- b) How many books did Rohan borrow?
- 2. The bar graph below represents the number of pizzas ordered at a restaurant.





- 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.



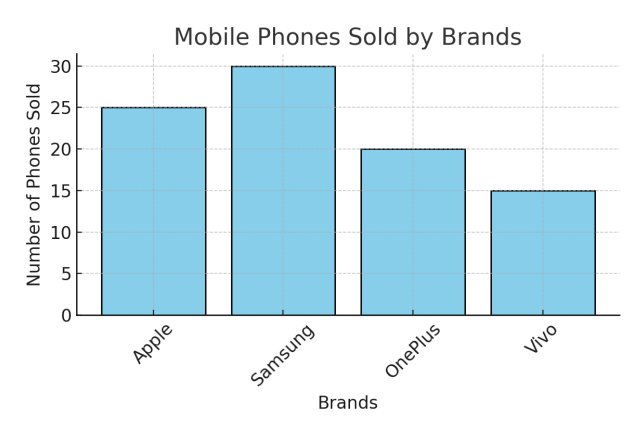


a) If 4 more flowers are added to Orchid Park, which two parks will have the same number of flowers?

b) Which two gardens together have exactly 32 flowers?

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





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—