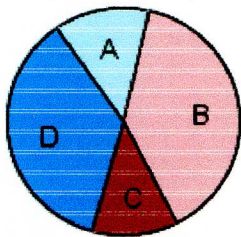


1. **Favorite Season**
(% of vote)



- A Winter 14%
- B Fall 38%
- C Spring 12%
- D Summer 36%

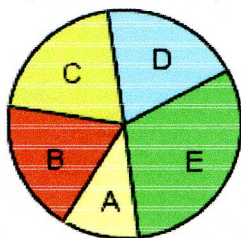
a. What is the most popular season?

Fall

b. What is the least popular season?

Spring

2. **Number of Cars in a Family**
(% of families)



- A no cars 11%
- B 2 cars 18%
- C 4 cars 20%
- D 3 cars 19%
- E 1 car 32%

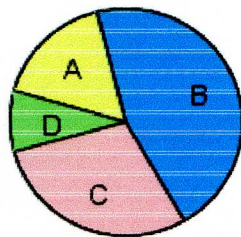
a. If 119 families were surveyed, how many fewer families have no cars than those that have 3 cars?

10

b. The number of families with 3 cars is about how many times the number of families with no cars?

1.73

3. **What Students Drank for Breakfast**



- A Orange Juice 17%
- B Milk 46%
- C Water 28%
- D Soda 9%

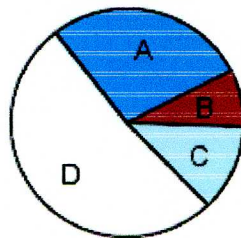
a. If the school has 90 students, how many students drank orange juice for breakfast?

15

b. What fraction of the students drank soda for breakfast?

$\frac{9}{100}$

4. **Animals at an Aquarium**



- A Sea horses 28%
- B Dolphins 9%
- C Sharks 12%
- D Tropical Fish 51%

a. If there are 99 animals at the aquarium, how many fewer sea horses are there than tropical fish?

23

b. What fraction of the animals at the aquarium are dolphins?

$\frac{9}{100}$