Pablo asked each of his classmates which season was their favorite. He made a pie graph of the results.

1. What percentage of Pablo’s classmates said Winter was their favorite season?

2. What percentage of Pablo’s classmates said Summer was their favorite season?

3. What fraction of Pablo’s classmates chose Winter as their favorite season?

4. What fraction of Pablo’s classmates chose Spring as their favorite season?

5. What percentage of Pablo’s classmates chose Summer or Winter as their favorite season?

6. If Pablo surveyed 20 classmates, how many chose Summer?

7. If Pablo surveyed 32 classmates, how many chose Autumn?
Pablo asked each of his classmates which season was their favorite. He made a pie graph of the results.

1. What percentage of Pablo’s classmates said Winter was their favorite season?

2. What percentage of Pablo’s classmates said Summer was their favorite season?

3. What fraction of Pablo’s classmates chose Winter as their favorite season?

4. What fraction of Pablo’s classmates chose Spring as their favorite season?

5. What percentage of Pablo’s classmates chose Summer or Winter as their favorite season?

6. If Pablo surveyed 20 classmates, how many chose Summer?

7. If Pablo surveyed 32 classmates, how many chose Autumn?