

# Year 1 Worksheet 25: Graphs and Data

### **Activity 1: Comparing Preferences**

Instructions: Read each question carefully and write your answer in the blank space provided.

1.	5 students like apples. 3 students like bananas.  How many more students prefer apples than bananas?
2.	6 children chose soccer, while 4 chose basketball.  How many more children chose soccer?
3.	8 kids like ice cream, and 2 kids like cake.  How many more kids like ice cream than cake?
4.	7 students prefer reading books, and 5 prefer watching TV.  How many more prefer reading books?
5.	4 kids like red balloons, and 6 kids like blue balloons.  How many more kids like blue balloons?
6.	3 children chose apples, while 5 chose oranges.  How many more children chose oranges?



7.	10 students like chocolate, and 2 like vanilla.  How many more students like chocolate?
8.	4 kids like cats, and 3 kids like dogs.  How many more kids like cats?
9.	9 children prefer the color green, and 1 prefer red.  How many more prefer green?
10.	5 students like swimming, while 3 like biking. How many more like swimming?



## **Activity 2: Total Count**

1.	2 kids like bananas and 4 kids like strawberries.  What is the total number of kids who like these fruits?
2.	3 children like trains and 6 children like cars.  What is the total number of children who like these vehicles?
3.	5 students like pizza and 3 students like burgers. What is the total number of students who like these foods?
4.	4 kids like blue crayons and 5 kids like red crayons. What is the total number of kids who like crayons?
5.	7 children prefer summer and 2 prefer winter.  What is the total number of children who expressed a preference?
6.	8 kids like soccer and 1 kid likes baseball.  What is the total number of kids who like these sports?
7.	6 students like fish and 3 like chicken. What is the total number of students who like these foods?



8.	5 children like reading and 4 like writing. What is the total number of children who like these activities?
9.	3 kids like apples and 7 kids like oranges.
	What is the total number of kids who like these fruits?
10.	6 students like drawing and 2 like painting. What is the total number of students who enjoy these activities?



## **Answer Key:**

#### Activity 1

- 1. 2
- 2. 2
- 3. 6
- 4. 2
- 5. 2
- 6. 2
- 7. 8
- 8. 1
- 9. 8
- 10.2

#### Activity 2

- 1. 6
- 2. 9
- 3. 8
- 4. 9
- 5. 9
- 6. 9
- 7. 9
- 8. 9
- 9. 10
- 10.8



# Personalised English & Math Tutoring

Redeem Free Assessment

