

Grade 4 Math: Pictograph Practice Worksheet

Name: _____ Date: _____

Part A: Understanding Pictographs

1. Read the pictograph below and answer the questions.

The pictograph shows the number of fruits sold by a fruit seller in a week. Each *é* represents 3 fruits.

Fruit	Number of Fruits Sold
Apples	
Bananas	
Oranges	
Grapes	

Questions:

- a) How many apples were sold?
- b) How many bananas were sold?
- c) How many more grapes were sold than oranges?
- d) What is the total number of fruits sold by the seller?

Part B: Create a Pictograph

2. Create a pictograph based on the data given below. Each symbol **(**represents 1 student.



Favorite Sports	Number of Students
Basketball	6
Football	4
Tennis	2
Cricket	8

Draw the pictograph here:

Favorite Sports	Number of Students
Basketball	***
Football	***
Tennis	8
Cricket	

Part C: Answer Based on the Pictograph You Created

- 3. Answer the questions below based on the pictograph you created.
- a) Which sport is the most popular?
- b) Which sport is the least popular?
- c) How many students like basketball and cricket combined?
- d) How many more students like cricket than tennis?

Teacher's Note:

Key Concept: Ensure students understand that each symbol represents a specific number of items (such as 1 symbol = 1 student or 3 fruits).

Encourage students to practice addition and subtraction when answering the questions.

This worksheet provides a simple way for Grade 4 students to practice reading and creating pictographs while reinforcing the concepts of data handling and interpretation.

- BE CHAMPION-