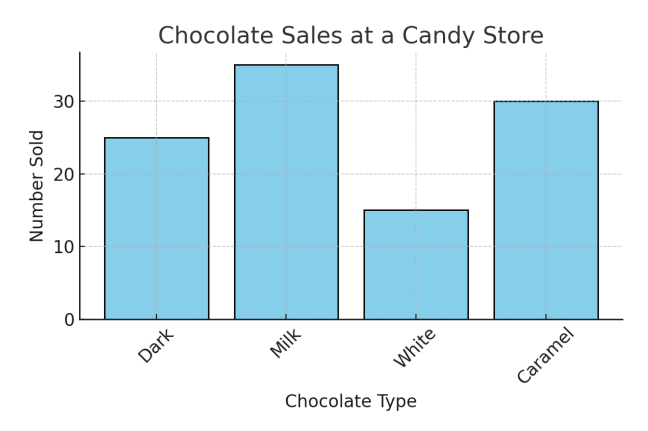


# Grade 4: Bar Graph Practice Worksheet: Difficulty Level: Advanced

Name: \_\_\_\_\_

Date: \_\_\_\_\_

**1.** The bar graph below shows the number of chocolates sold at a candy store.



## **Questions:**

- a) What is the difference between the highest and lowest chocolate sales?
- b) If each chocolate costs Rs. 20, how much money was made from selling Milk Chocolate?



**2.** The bar graph below shows the number of students who joined different sports teams over the past 3 years.

Year	Number of Students
2021	18
2022	22
2023	26
2024	?

## **Questions:**

- a) If the pattern continues, how many students are expected to join in 2024?
- b) What is the total number of students who joined in all four years?

# 3. Comparing Two Graphs

The following bar graphs show the number of students who participated in different school events in two different grades.

Event	Grade 4 Students	Grade 5 Students
Dance Show	12	15



Science Fair	20	18
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# **Questions:**

- a) Which grade had more total participants across both events?
- b) How many more students participated in the Science Fair than the Dance Show?

**4.** The bar graph below shows the number of train tickets sold at a railway station.



# **Questions:**



- a) If each ticket costs Rs. 100, how much money was earned from selling tickets for the Kolkata train?
- b) Which two train routes together had the highest number of tickets sold?

—BE THE CHAMPION—