

# WORKSHEET

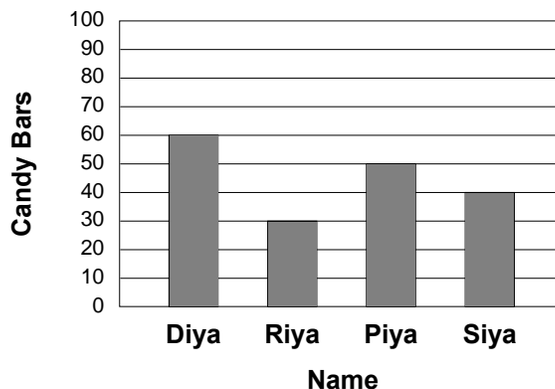
Name: \_\_\_\_\_

Standard: \_\_\_\_\_ Age: \_\_\_\_\_

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



The graph to the right shows the number of candy bars sold for a fund-raiser. Use the information in the graph to answer the following questions:



1) How many fewer candy bars were sold by Siya than Piya?

\_\_\_\_\_

2) How many candy bars were sold by Diya and Riya combined?

\_\_\_\_\_

3) How many more candy bars were sold by Siya than Riya?

\_\_\_\_\_

4) How many fewer candy bars were sold by Riya than Siya?

\_\_\_\_\_

5) How many more candy bars were sold by Piya than Siya?

\_\_\_\_\_

6) How many fewer candy bars were sold by Riya than Piya?

\_\_\_\_\_

7) How many more candy bars were sold by Piya than Riya?

\_\_\_\_\_

8) How many candy bars were sold by Siya and Diya combined?

\_\_\_\_\_

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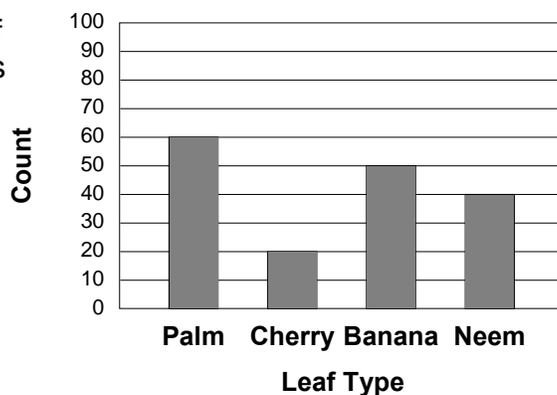
Name: \_\_\_\_\_

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



The graph to the right lists different kinds of leaves collected by students in Mrs. Smith's class. Use the information in the graph to answer the following questions:



1) How many fewer cherry leaves were collected than banana leaves?

\_\_\_\_\_

2) How many fewer neem leaves were collected than banana leaves?

\_\_\_\_\_

3) How many more neem leaves were collected than cherry leaves?

\_\_\_\_\_

4) How many more banana leaves were collected than neem leaves?

\_\_\_\_\_

5) How many fewer neem leaves were collected than palm leaves?

\_\_\_\_\_

6) How many neem and palm leaves were collected in all?

\_\_\_\_\_

7) How many palm and cherry leaves were collected in all?

\_\_\_\_\_

8) How many palm and neem leaves were collected in all?

\_\_\_\_\_

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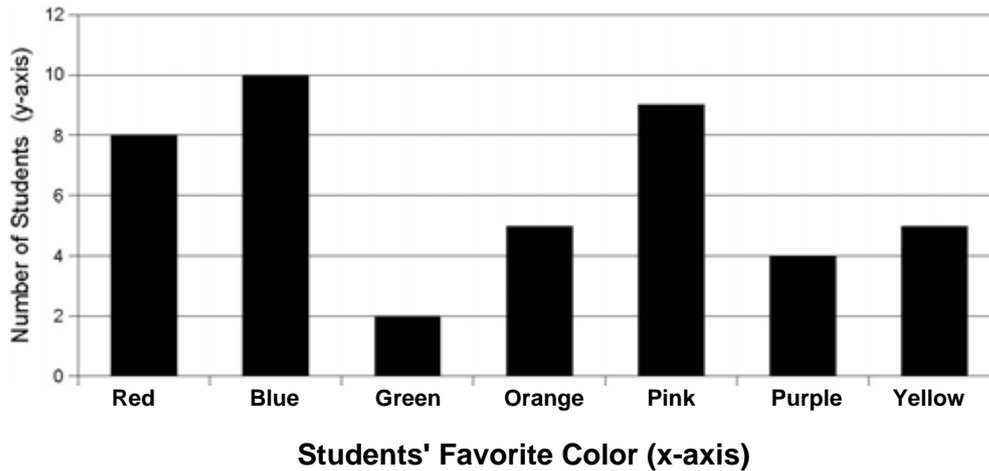
Name: \_\_\_\_\_

Standard: \_\_\_\_\_ Age: \_\_\_\_\_

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



## STUDENTS' FAVORITE COLORS



- (1) How many students chose blue as their favorite color? \_\_\_\_\_
- (2) How many more students chose red than green? \_\_\_\_\_
- (3) How many more students voted for pink than purple? \_\_\_\_\_
- (4) Which two colors had the same number of votes? \_\_\_\_\_
- (5) How many students chose either pink or purple? \_\_\_\_\_
- (6) If three more students voted for green, how many votes would green have?  
\_\_\_\_\_
- (7) If two less students had voted for green, how many votes would green have?  
\_\_\_\_\_
- (8) List each color in order, from the greatest number of votes received to the least.

## WORKSHEET

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

Standard: \_\_\_\_\_ Age: \_\_\_\_\_

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



## ANSWER KEY

- (1) How many students chose blue as their favorite color? 10
- (2) How many more students chose red than green? 6
- (3) How many more students voted for pink than purple? 5
- (4) Which two colors had the same number of votes? orange & yellow
- (5) How many students chose either pink or purple? 13
- (6) If three more students voted for green, how many votes would green have? 5
- (7) If two less students had voted for green, how many votes would green have? 0
- (8) List each color in order, from the greatest number of votes received to the least.

blue, pink, red, yellow, orange, purple, green

or

blue, pink, red, orange, yellow, purple, green