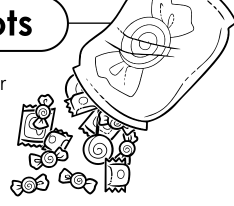
Name: _____

Stem-and-Leaf Plots

Use the information in the stem-and-leaf plots to answer the questions.

Seraphina checks the price of several bags of candies. She estimates the number of candies in each bag then calculates a rough unit price per candy.



Cost per Candy (cents)

stem	leaf				
3	5				
4	3 6 6				
5	2 5 8				

- 1. How many kinds of candy did she check? _____
- **2.** What is the unit of measurement?
- 3. What is the range?
- 4. What is the mode?



Preview

Please log in to download the printable version of this worksheet.

stem	leaf							
0	3	4	4	5	8	8	9	
1	0	1	5					
2	2							

Key: $1 \mid 0 = 10$

8. What is the range?

9. What is the mode?

10. What is the median?

11. What is the mean? Show your work below.

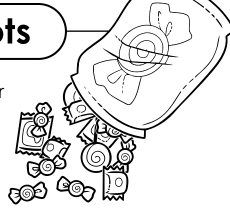
12. True or false: The same number of friends have tried fewer than 5 pizza places or between 10–15 pizza places.

ANSWER KEY

Stem-and-Leaf Plots

Use the information in the stem-and-leaf plots to answer the questions.

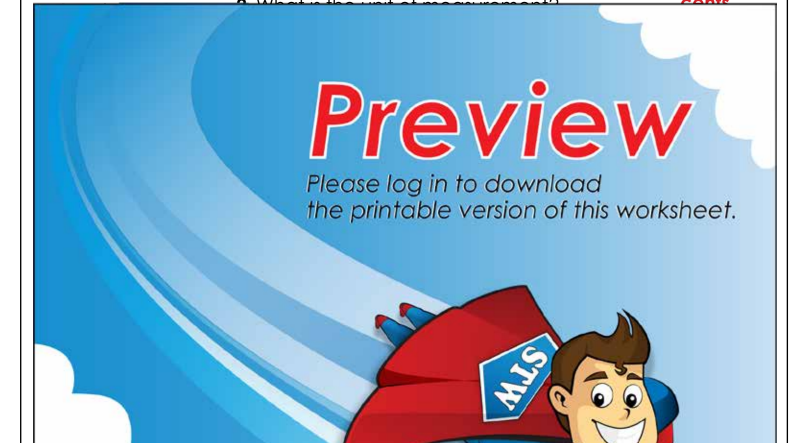
Seraphina checks the price of several bags of candies. She estimates the number of candies in each bag then calculates a rough unit price per candy.



Cost per Candy (cents)

1. How many kinds of candy did she check?

8



than 5 pizza places or between 10–15 pizza places.

HUC