

*Mathematics*  
*Compare and Order Numbers*

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

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

1. Bahamian Pizza reported the pizza sales in the table below. Use the data to answer the following problems.

Year	Pizza sold
2012	389 610 509
2013	788 257 108
2014	3 784 254
2015	7 954 189 278



- a. In which year, were the most numbers of pizzas sold? \_\_\_\_\_
- b. In which year, were the least numbers of pizzas sold? \_\_\_\_\_
- c. Compare the number of pizzas sold in year 2013 to the number of pizzas sold in year 2015 using the  $<$   $>$  signs. \_\_\_\_\_
- d. Order the reported sales from greatest to least in terms of pizzas sold.  
\_\_\_\_\_
2. Kris and her sister Cindy went bowling. Kri bowled a score of 161. Cindy bowled a 158. Who got the higher score? \_\_\_\_\_ .
3. Kymani the carpenter earned 637 dollars in January. He earned 643 dollars in February. In which month did he earn more money? \_\_\_\_\_ .
4. Chrisleah has 353 jellybeans in a jar. Tristan has 335 jellybeans in a bag. Tonica has 1023 jellybeans in a jar. Lamar has 1032 jellybeans in a jar.
- a. Who has fewer jellybeans? \_\_\_\_\_
- b. Who has the most jellybeans? \_\_\_\_\_
- c. Oder the number of jellybeans each person has from least to greatest.



---