

Determining Graph Information Name: A pizza chain decided to see how many pizzas they sold in 6 days. They recorded their <u>Answers</u> results in the bar graph below. Use 'yes' or 'no' to determine if you could answer the questions using ONLY the information in the bar graph. 1. **Pizzas Sold** 2. 120 100 3. Number Sold 80 4. 60 5. 40 20 6. 0 7. Monday Friday Tuesday Wednesday Thursday Saturday 8. Day 9. Which type of pizza was sold the most? 1) 10. 2) Which day were exactly 80 pizzas sold? 3) How much money did they make total across all 6 days? 11. **4**) How much less was sold on Monday than on was sold on Thursday? 12. 5) How many pizzas were sold for the entire month? **6**) Which type of pizza was sold the least? 13. 7) What time of day were most pizzas sold? 14. 8) How much did each pizza cost? 9) How many pizzas were sold on Sunday? 15. 10) How much more did they sell this Monday than they sold last Monday? 16. 11) How many pizzas did they sell on Wednesday and Thursday combined? 12) How many pizzas were sold on Friday? 13) How much more was sold on Tuesday than on was sold on Saturday? How many pizzas were sold on Tuesday? **14**)

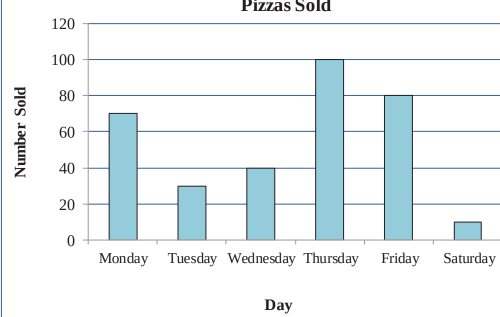
- 15) Which employee sold the most pizzas?
- Which day did they sell the most bread sticks? 16)

75 69 63 56 50 44 1 - 1094 88 81 11-16 31 25 19 13 6 0



Name:

A pizza chain decided to see how many pizzas they sold in 6 days. They recorded their results in the bar graph below. Use 'yes' or 'no' to determine if you could answer the questions using ONLY the information in the bar graph. Pizzas Sold



- 1) Which type of pizza was sold the most?
- 2) Which day were exactly 80 pizzas sold?
- 3) How much money did they make total across all 6 days?
- 4) How much less was sold on Monday than on was sold on Thursday?
- 5) How many pizzas were sold for the entire month?
- 6) Which type of pizza was sold the least?
- 7) What time of day were most pizzas sold?
- 8) How much did each pizza cost?
- 9) How many pizzas were sold on Sunday?
- **10)** How much more did they sell this Monday than they sold last Monday?
- **11)** How many pizzas did they sell on Wednesday and Thursday combined?
- **12)** How many pizzas were sold on Friday?
- 13) How much more was sold on Tuesday than on was sold on Saturday?
- **14)** How many pizzas were sold on Tuesday?
- **15)** Which employee sold the most pizzas?
- **16)** Which day did they sell the most bread sticks?

63 56 50 44 38

6 0

 1-10
 94
 88
 81
 75
 69

 11-16
 31
 25
 19
 13
 6