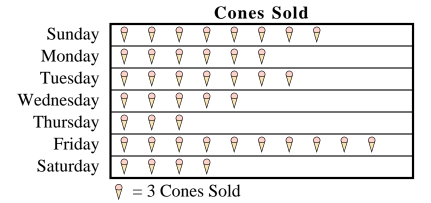


## Solve each problem.

At a fundraiser students from Mrs. Long's class were selling ice cream cones. Mrs. Long recorded their sales information in the pictograph below.



- 1) Which day did they sell the most ice cream cones?
- 2) Which day did they sell the fewest ice cream cones?
- 3) Did they sell more cones on Saturday or Wednesday?
- 4) How many ice cream cones did they sell on Thursday?
- 5) How many ice cream cones did they sell on Monday?

Nancy and her friends were comparing the amount of candy they received on Halloween. They recorded their information in the pictograph below.

Candy Haul Nancy Isabel Bianca  $\Re$ (1) Sarah Amy  $\Re$  $\Re$ 8 Rachel 8  $\Re$ 8  $\Re$  = 8 kilograms of candy

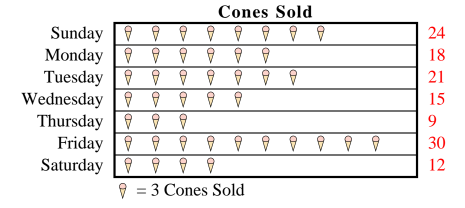
- **6)** Who got the most candy?
- 7) Who got the least amount of candy?
- 8) Who got more candy, Sarah or Isabel?
- 9) How many kilograms of candy did Amy get?
- 10) How many kilograms of candy did Rachel get?

- 1. \_\_\_\_\_
- 2.
- 3. \_\_\_\_\_
- 4. \_\_\_\_\_
- *J*. \_\_\_\_\_
- 6.
- 7. \_\_\_\_\_
- 8. \_\_\_\_\_
- 9.
- 10. \_\_\_\_\_

Name:

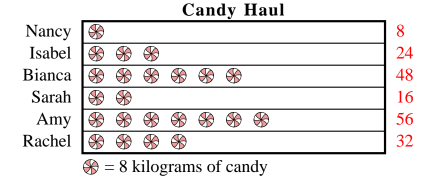
## Solve each problem.

At a fundraiser students from Mrs. Long's class were selling ice cream cones. Mrs. Long recorded their sales information in the pictograph below.



- 1) Which day did they sell the most ice cream cones?
- 2) Which day did they sell the fewest ice cream cones?
- 3) Did they sell more cones on Saturday or Wednesday?
- 4) How many ice cream cones did they sell on Thursday?
- 5) How many ice cream cones did they sell on Monday?

Nancy and her friends were comparing the amount of candy they received on Halloween. They recorded their information in the pictograph below.



- **6)** Who got the most candy?
- 7) Who got the least amount of candy?
- 8) Who got more candy, Sarah or Isabel?
- 9) How many kilograms of candy did Amy get?
- 10) How many kilograms of candy did Rachel get?

## **Answers**

- 1. Friday
- 2. Thursday
  - Wednesday
    - 9
- <sub>5</sub> 18
- 6. **Amy**
- 7. Nancy
- 8 Isabel
- **56**
- <sub>10</sub> 32