## Pizza pictograph

## Data and Graphing Worksheet

Jake recorded the number of pizzas sold over five days.
Read the chart and answer the questions.


1. How many pizzas did he sell on Thursday?
2. Which day did he sell the fewest pizzas?
3. Which day did he sell the most pizzas?
4. Which day did he sell 25 pizzas? $\qquad$
5. How many pizzas did he sell on Monday and Wednesday?
6. Were more pizzas sold on Monday or Friday?
7. How many fewer pizzas were sold on Friday than Thursday?
8. How many pizzas did he sell in five days?

## Answers

| Day | Number of pizzas sold |
| :---: | :---: |
| Monday | $\because \because \%) \quad \because \because \%)$ |
| Tuesday |  |
| Wednesday | $\because \because)(\because \circ)$ |
| Thursday |  |
| Friday | $\because \because \circ) \quad \because \because \%) \quad \because \circ$ |

$$
=5 \text { pizzas }
$$

How many pizzas did he sell on Thursday?
Which day did he sell the fewest pizzas?
Which day did he sell the most pizzas?
Which day did he sell 25 pizzas?
How many pizzas did he sell on Monday and Wednesday?
Were more pizzas sold on Monday or Friday?
How many fewer pizzas were sold on Friday than
Thursday?
How many pizzas did he sell in five days?

40

## Wednesday

Tuesday
Monday

