## Interpreting Data

Natalie owns a cake shop. This graph shows her sales during the week.

| Day | Number of Cakes Sold |
| :---: | :---: |
| Monday | nnsing |
| Tuesday | nons |
| Wednesday | nnown |
| Thursday | non inn uns |
| Friday |  |
| Saturday | nons inn inn inn |
| Sunday | nnow inn unn |



1. Use the data above to help you answer the questions.
a. On which day did Natalie sell the most cakes?
b. On which day did Natalie sell the fewest cakes? $\qquad$
c. How many cakes were sold on Wednesday? $\qquad$
d. How many cakes were sold on Saturday? $\qquad$
e. How many more cakes did Natalie sell on Sunday than Friday?
f. How many cakes were sold from Monday to Friday? $\qquad$
g. How many cakes did Natalie sell altogether during the weekend? $\qquad$
h. On how many days were exactly 2 cakes sold? $\qquad$
i. How could this data help Natalie?

## Interpreting Data Answers

Natalie owns a cake shop. This graph shows her sales during the week.

2. Use the data above to help you answer the questions.
a. On which day did Natalie sell the most cakes?
b. On which day did Natalie sell the fewest cakes?
c. How many cakes were sold on Wednesday?
d. How many cakes were sold on Saturday?
e. How many more cakes did Natalie sell on Sunday than Friday?

3 more
f. How many cakes were sold from Monday to Friday?
g. How many cakes did Natalie sell altogether during the weekend? 11
h. On how many days were exactly two cakes sold? 3 (Monday, Wednesday, Friday)
i. How could this data help Natalie?

Answers will vary.

