Name Date $\qquad$
Use the graph to answer the questions. Fill in the blank, and write a number sentence to the right to solve the problem.


1. How many more days were cloudy than sunny?
$\qquad$ more day(s) were cloudy than sunny.
2. How many fewer days were cloudy than rainy?
$\qquad$ more day(s) were cloudy than rainy.
3. How many more days were rainy than sunny?
$\qquad$ more day(s) were rainy than sunny. $\qquad$
4. How many total days did the class keep track of the weather?

The class kept track of a total of $\qquad$ days. $\qquad$
5. If the next 3 school days are sunny, how many of the school days will be sunny in all?
$\qquad$ days will be sunny.

Use the graph to answer the questions. Fill in the blank, and write a number sentence that helps you solve the problem.

6. How many fewer students chose bananas than apples?
$\qquad$ fewer students chose bananas than apples.
7. How many more students chose bananas than grapes?
$\qquad$ more students chose bananas than grapes. $\qquad$
8. How many fewer students chose grapes than apples?
$\qquad$ fewer students chose grapes than apples. $\qquad$
9. Some more students answered about their favorite fruits. If the new total number of students who answered is 20 , how many more students answered?
$\qquad$ more students answered the question.

Name $\qquad$ Date $\qquad$
Use the graph to answer the questions.
Animals on Lily's Farm



1. How many animals are on Lily's farm in all? $\qquad$ animals
2. How many fewer sheep than pigs are on Lily's farm? $\qquad$ fewer sheep
3. How many more cows are on Lily's farm than sheep? $\qquad$ more cows

Name $\qquad$ Date $\qquad$
Use the graph to answer the questions. Fill in the blank, and write a number sentence.


1. How many more hot lunch orders were there than sandwich orders?

There were $\qquad$ more hot lunch orders.
2. How many fewer salad orders were there than hot lunch orders?

There were $\qquad$ fewer salad orders.
3. If 5 more students order hot lunch, how many hot lunch orders will there be? There will be $\qquad$ hot lunch orders.

Use the table to answer the questions. Fill in the blanks, and write a number sentence.

| Favorite Type of Book |  | Y= 5 students |
| :---: | :---: | :---: |
| fairy tales | MH MH |  |
| science books | HK! II |  |
| poetry books | MH MH |  |

4. How many more students like fairy tales than science books?
$\qquad$ more students like fairy tales.
5. How many fewer students like science books than poetry books?
$\qquad$ fewer students like science books.
6. How many students picked fairy tales or science books in all?
$\qquad$ students picked fairy tales or science books.
7. How many more students would need to pick science books to have the same number of books as fairy tales?
$\qquad$ more students would need to pick science books. $\qquad$
8. If 5 more students show up late and all pick fairy tales, will this be the most popular book? Use a number sentence to show your answer.
