

# Data Interpretation <br> Interpret Data - Bar Graph 

## Data Interpretation - Bar Graph

Name $\qquad$ Date $\qquad$

## Use the data from the bar graph to answer the questions.

The bar graph shows different types of animals at a farm.


1. How many rabbits does the farm have?
2. How many sheep and horses are at the farm?
3. How many more rabbits does the farm have compared to the horses?
4. The farm has the least animals of which type?
5. How many total animals does the farm have?

Name $\qquad$

Date $\qquad$

## Use the data from the bar graph to answer the questions.

The bar graph shows the number of products sold by the 'Corner Bakery' in a day.


1. Which product was sold the least?
2. Together, how many bagels and pretzels were sold?
3. How many fewer apple pies were sold compared to the bagels?
4. Which of the products were sold fewer - apple pies or pretzels?
5. Which product was sold the most?

## INFIQ GR^DE I WORKSHEETS Data Interpretation - Bar Graph

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## Use the data from the bar graph to answer the questions.

The bar graph below shows the number of vegetables that Emily picked from her garden.


1. How many potatoes did Emily pick?
2. Which vegetable did Emily pick the most?
3. Did Emily pick more onions or hot peppers?
4. Which vegetable did Emily pick the least?
5. How many total vegetables did Emily pick?

## INFIQ GR^DE I WORKSHEETS Data Interpretation - Bar Graph

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## Use the data from the bar graph to answer the questions.

The bar graph below shows the number of gems earned by a group of friends in a video game.


1. Who earned the least gems?
2. How many gems did Hazel earn?
3. How many friends earned 3 or more gems?
4. Who earned fewer gems - Tessa or Hazel?
5. How many more gems did Hazel earn than Mia?

## INFIQ GRADE I WORKSHEETS Data Interpretation - Bar Graph

Name $\qquad$ Date $\qquad$

## Use the data from the bar graph to answer the questions.

The bar graph shows the number of trophies won by different teams at a school tournament.


1. Which team won the least number of trophies?
2. How many trophies did 'Grade 5' win?
3. How many more trophies did 'Grade 4' win than 'Kindergarten'?
4. Together, how many trophies did 'Grade 5' and 'Grade 4' win?
5. Which team won more trophies - 'Grade 5' or 'Grade 4'?
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## INFIQ GR^DE I WORKSHEETS Data Interpretation - Bar Graph

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## Use the data from the bar graph to answer the questions.

The bar graph shows the number of stuffed toys owned by a group of friends.


1. How many stuffed toys does Cindy have?
2. Who has the least number of stuffed toys?
3. Who has three stuffed toys?
4. Who has fewer stuffed toys - Tracy or Kelly?
5. How many friends have more than 3 stuffed toys?

## INFIQ GR^DE I WORKSHEETS Data Interpretation - Bar Graph

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## Use the data from the bar graph to answer the questions.

> A group of students was asked about their favorite fruit. Their responses are shown in the bar graph below.


1. How many students picked cherry as their favorite fruit?
2. How many students picked either pear or cherry as their favorite fruit?
3. How many fewer students picked peach as their favorite fruit than pear?
4. Which fruit was picked by the least number of students?
5. How many total students participated in the survey?

## INFIQ GR^DE I WORKSHEETS Data Interpretation - Bar Graph

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## Use the data from the bar graph to answer the questions.

The bar graph shows the number of couches sold by a furniture store on different days in a week.


1. How many more couches did the store sell on Friday than on Tuesday?
2. On which day did the store sell the least number of couches?
3. How many couches did the store sell on Thursday?
4. How many total couches did the store sell on all three days combined?
5. On which day did the store sell fewer couches: Tuesday or Thursday?

## INFIQ GRADE I WORKSHEETS Data Interpretation-Bar Graph

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## Use the data from the bar graph to answer the questions.

The bar graph below shows the number of toy robots sold by a store in different months.


1. In which month did the store sell the most number of robots?
2. How many robots were sold in the month, during which the store sold the least number of robots?
3. How many robots were sold in May?
4. How many robots did the store sell in June and April combined?
5. During which month were more robots sold - May or April?

## INFIQ GR^DE I WORKSHEETS Data Interpretation - Bar Graph

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## Use the data from the bar graph to answer the questions.

The bar graph shows the number of cars washed at the Corner Car Wash on different days in a week.


1. On which day were the most number of cars washed?
2. How many cars were washed on Tuesday?
3. How many more cars were washed on Monday compared to Wednesday?
4. On which day were fewer cars washed - Monday or Tuesday?
5. On which day did the 'Corner Car Wash' wash 6 cars?
