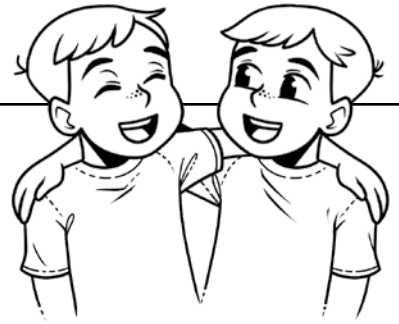


Name: _____

Frequency Table



Kenji asks his friends how many siblings they have. He uses a frequency table to display their answers.

| Siblings | Number of Friends |
|----------|-------------------|
| 0 | 2 |
| 1 | 4 |
| 2 | 2 |
| 3 | 1 |
| 8 | 1 |

1. In this situation, what does one unit represent?

2. How many friends did Kenji ask?

3. What percent of his friends have at least one sibling?



Preview

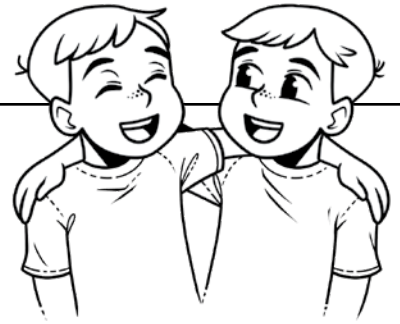
Please log in to download the printable version of this worksheet.

7. What is the mean? Show your work. Do not round. _____

8. Which better describes the data set: median or mean? Why?

ANSWER KEY

Frequency Table



Kenji asks his friends how many siblings they have. He uses a frequency table to display their answers.

| Siblings | Number of Friends |
|----------|-------------------|
| 0 | 2 |
| 1 | 4 |

1. In this situation, what does one unit represent?

one sibling

2. How many friends did Kenji ask?

10

Preview

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skews the data set to the right.