Fall Leaves A

Sandy and her friends have been collecting lots of different leaves around their neighborhood. Use the pictograph below to answer the questions.

| Leaf Color | Number of Leaves |
|------------|------------------|
| Red | 0000000000 |
| Yellow | 000000 |
| Orange | 00000000 |
| Brown | 0000 |

= 1 leaf

Questions

- 1. How many leaves did they collect all together? ______
- 2. How many more orange leaves are there than brown leaves? ______
- 3. Sandy and her friends collected the least ______ leaves.



- 4. Did Sandy collect more yellow leaves or red leaves? ______
- 5. How many more red leaves are there than orange leaves?_____





Fall Leaves B

Sandy and her friends have been collecting lots of different leaves around their neighborhood. Use the pictograph below to answer the questions and create a bar graph showing the number of leaves.

| Leaf Color | Number of Leaves |
|------------|------------------|
| Red | 0000000000 |
| Yellow | 000000 |
| Orange | 00000000 |
| Brown | 00000 |

| Questions | S |
|------------------|---|
|------------------|---|

= 1 leaf

1. How many leaves did they collect all together? _____

2. How many more orange leaves are there than brown leaves? _____

3. Sandy and her friends collected the least ______ leaves.

4. Did Sandy collect more yellow leaves or red leaves?

5. How many more red leaves are there than orange leaves?_____

Bar Graph

| | Red | Yellow | Orange | Brown |
|----|-----|--------|--------|-------|
| 1 | | | | |
| 2 | | | | |
| 3 | | | | |
| 4 | · | | | |
| 5 | | | | |
| | | | | |
| 6 | | | | |
| 7 | | | | |
| 8 | | | | |
| 9 | | | | |
| 10 | | | | |
| 11 | | | | |
| | | | | |

Squarehead TEACHERS



Fall Leaves C

Sandy and her friends have been collecting lots of different leaves around their neighborhood. Use the pictograph below to answer the questions.

| Leaf Color | Number of Leaves |
|------------|------------------|
| Red | 0000000000 |
| Yellow | 000000 |
| Orange | 00000000 |
| Brown | 0000 |

| Questions | |
|-----------|--|
|-----------|--|

| | , | | | |
|---|---|---|---|------|
| | 1 | | | |
| | / | | | |
| / | / | | | |
| | | = | 1 | leaf |
| | | | | |

- 1. How many leaves did they collect all together? _____
- 2. How many more orange leaves are there than brown leaves?
- 3. Sandy and her friends collected the least ______ leaves.
- 4. Did Sandy collect more yellow leaves or red leaves? ______
- 5. What is the average number of leaves for each color? _____

Bar Graph





Fall Leaves Answer Key

Sandy and her friends have been collecting lots of different leaves around their neighborhood. Use the pictograph below to answer the questions.

| Leaf Color | Number of Leaves |
|------------|----------------------------------|
| Red | 00000000000 _{11 leaves} |
| Yellow | 0000000 7 leaves |
| Orange | 0000000000 9 leaves |
| Brown | OOOO 5 leaves |

Questions

= 1 leaf

- 1. How many leaves did they collect all together? 32 leaves
- 2. How many more orange leaves are there than brown leaves? 4 more orange leaves
- 3. Sandy and her friends collected the least **brown** leaves.
- 4. Did Sandy collect more yellow leaves or red leaves? Red leaves
- 5. On average, there are how many leaves of each color? 8 leaves

Bar Graph





