## 

Mr. Orange took his class out to survey how many cones they saw in different areas around their school.

Each
$\Delta=$ scones

| Ice Cream Shop | $\leftrightarrows$ | 4 | $\Delta$ | $\square$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Street |  |  | $\leftrightarrows$ |  |  |  |  |
| Hat Store |  |  |  |  |  |  |  |
| Ocean |  |  |  |  |  |  |  |
| Office |  | $\leftrightarrows$ |  |  |  |  |  |
| Castle |  |  |  |  |  |  |  |

1. Where was the most common place to find cones?

How many were there?
2. Where was the least common place to find cones?

How many were there?
3. How many cones were seen in total?
4. How many more cones were found in the Ice Cream Shop than in the Hat Store?
5. If you combine the total cones from the Castle and the Street, how many are there altogether?

