## 3-D Shape Survey: Godes

Name:

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

Each



= 5 cones

Ice Cream Shop			$\triangle$	$\triangle$	$\triangle$	
Street						
Hat Store						
Ocean						
Office	$\triangle$	$\triangle$				
Castle			$\triangle$	$\triangle$		

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?