

Math














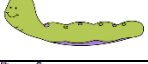




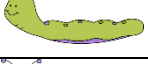




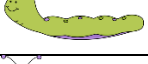




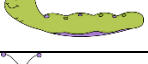




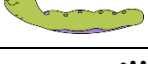

Date: _____

Collecting Data - Pictographs

Use the data collected to answer the questions

- Ms. Sullivan's class collected data for the different bugs and insects they saw on the playground.

Insects & Bugs On The Playground

10					
9					
8					
7					
6					
5					
4					
3					
2					
1					
	butterfly	bee	spider	caterpillar	ladybug

- How many different bugs/insects did they see? _____
- What did they see the most of? _____
- How many more bees were there than spiders? _____
- What did they see the least of? _____
- How many caterpillars did they see? _____
- How many more Caterpillars did they see than ladybugs? _____
- How many butterflies and spiders did they see all together? _____
- How many insects/bugs did they see all together? _____