# Ocean Commotion <br> Lesson \#4 

Age:
Kindergarten


## Objective:

- Students will understand the different ways numbers are represented in the real world when using objects to represent whole numbers.
- Students will measure quantities to problem solve.


#### Abstract

Materials: Ocean Commotion by Julie Woik Pencils or Markers Printed out form attached that correlates with this lesson. Optional - Send home letter to parents regarding this lesson. See attached Letter for Parents


## Activity:

Gather the children in a circle and read Ocean Commotion, showing the illustrations to all of the students. After the reading, hand out the form that correlates with this lesson. Students will count the objects in each box and write the amount on the line below it. Then they will X the box with the largest amount inside.

## Assessment:

Students will use counting and grouping to demonstrate an understanding of the whole number system. They will use direct comparisons to measure quantities, and use the measures to solve problems.

