## Lesson Plan: Numeracy picture representation

Subject/Grade: Mathematics Grade $1 / 2$
Lesson Title: Using pictures
Teacher: Ms. Flunder

## Stage 1: Identify Desired Results

## Outcome(s)/ Indicator(s):

N1.2

## Recognize, at a glance, and name familiar arrangements of 1 to 10

 objects, dots, and pictures.a) Look briefly at a familiar arrangement of objects or dots and identify the number represented without counting.
b) Look briefly at a familiar arrangement and identify how many objects there are without counting.
*Students will be given to learn numbers 0-10 and will be able to recognize them in numeral form

## Key Understandings: (I I Can’ statements)

I can represent numbers using pictures.

I can identify numbers 0-10.
I can count from 0-10.
I can understand numerals represent how many.

## Essential Questions:

What number is this?
What are the numbers from 0-10?
Can you represent the number using pictures?
Does this make 5...?
Can we have our magic fingers in the air and write our numbers?

## Prerequisite Learning:

Students will have prior knowledge of writing numerals, and number words. Through centers they have been introduced to representing with pictures.

## Instructional Strategies:

Provide opportunities for student practice
Learner-centered methods
The discussion method

## Games

## Exercises

## Stage 2: Determine Evidence for Assessing Learning

Students will be assessed on their group work; the students have a workbook that will be completed over the course of the unit with a final long test at the end. Students will work on completing booklets. Students will be assessed during teacher group lessons.

## Stage 3: Build Learning Plan

| Set (Engagement): Length of Time: 25 | Materials/Resources: |
| :---: | :---: |
|  | Smartboard activities |
| As a whole group lesson we will go through a smartboard lesson; |  |
| today's lesson will be on representing numbers with pictures. Each page will have some numbers on it and students will have to move | Pencils |
| pictures to represent the number shown. | Work Booklets |
| Development: Time: 7 mins | ipad |
| Students will each be given 2 pipe cleaners, I will say a number and | Pipe cleaner |
| they have to create that number using their pipecleaners. | Whiteboards |
| Learning Closure: time: 45 mins | Whiteboard markers |
| Lit Centres: |  |
| Guided Instruction: Students will review number words | Looseparts |
| Play \& Exploration: Students will play the different math games to review numbers 0-10 | Math manipulatives |
| Written work: Students will work on booklets. Ipad: Students will go on IXL |  |
| *Students are already split into premade groupings | Possible Adaptations: |


|  | Different manipulatives/ <br> loose parts for more <br> Less groups for <br> support <br> Differentiation: <br> Fidget spinners <br> No time limit for <br> smartboard activities <br> Movement breaks |
| :--- | :--- |
|  | Stage 4: Reflection <br> Management <br> Strategies: <br> Rules of the classroom |
| Quiet bodies <br> Calling students up who <br> are losing focus |  |



