## Table 6: Mathematical resources in the Classroom

Discuss possibilities for implementing activities using these resources with your peer

## List of resources that target specific mathematical skills and concepts in the school

Mathematical Resources found in the preschool classroom:	Mathematics Skill / Concept that can be developed with it.	Exploring on possible activities to develop mathematical skills and concepts using these materials
	Classifying, and making a pattern depending on its color.  Counting the cubes.	Building a tower using different colors and making a pattern.  Counting the tower.  Comparing two towers and counting the cubes and watching which tower is bigger.
Lego Cubes		
	The dice method will help the child in Subitizing and, reversibility and that helps in remembering the numbers quicker and faster.	Throwing the dice and which ever two numbers that come up the student must solve an addition related equation.
Dice		



creating patterns, comparing colors, Ordering, Counting

Naming the colors and putting the colors in groups and telling the end number of the whole group.

Comparing the two groups of colors and counting the numbers of yellow circles and the red circles.

A Black cloth bag with foam circles in it. The teacher asks students to pick six circles one at a time and in the end, compare how many red and yellow circle there is. And in the end, they must make a equation and solve it.

Foam circles



Numbers Flash Cards

It helps in reading big numbers when the numbers are in front of the child it is easier for them to solve equations. Taking one flash card and draw circles under the card if the card has number three they will draw three circles and that's how the teacher know if they understand the number.