



# Understanding objects and their attributes

## Lesson Plan: Class 01 / IP / 01



<b>Overall goal of the lesson</b>	Understanding objects and their attributes)
<b>Prior knowledge required</b>	None

### MODULE 1:     Module time: 35 minutes

<b>Goal:</b>	Understanding objects and their attributes namely color, size, shape, use, etc.
<b>Description:</b>	Illustrating and explaining the attributes of basic shapes circle, square, rectangle and triangle. Understanding one-many and counting objects
<b>Material required:</b>	<b>Physical: None</b> <b>Electronic: None</b>
<b>Procedure Summary:</b>	
<b>Procedure Details:</b>	<p>Start the lesson with asking students about how many of them like to play with balls. What games do they play with the ball.</p> <p>Slide 2 : Ask them the shape and colour of the ball</p> <p>Slides 3-7: Get them to look around the class and illustrate One and Many . Play the guessing game -Do they know their basic colours? Can they count the things around them.</p> <p>Slides 8-10: Get them interested in learning about shapes. These slides introduce attributes of a square, colours and getting them to count</p> <p>Slides 11-12: Make sure that they understand the difference between a square and rectangle. Various illustrative examples are given in the slides.</p> <p>Slides 13-14: These cover triangles</p>
<b>Assessment:</b>	<p>Slide 15: Use this slide to assess the understanding of various shapes taught in this lesson</p> <p>After Slide 15 ie completing the lesson you can distribute the worksheets to the students</p>
<b>Information Broadcast:</b>	