

## MEASUREMENTS OF DIFFERENT OBJECTS

## Use meter scale and find different lengths of geometrical figures and different objects.

- Fill in your estimate for each object using the words more than, less than or about the same length as. Then measure each object with a yard stick and record the measurement in the chart.
- a) The length of a book is \_\_\_\_\_\_ the yard stick.
- b) The height of the door is \_\_\_\_\_\_ the yard stick.
- c) The length of a student desk is \_\_\_\_\_\_ the yard stick.

Objects	Measurement		
Length of book			
Height of door			
Length of student desk			

What is the length of 4 student desks pushed together with no gaps in between? Use the RDW process to solve on the back of this paper.

	+ 3	+ 3	+ 3	
3				,

Length of the 4 students desks \_\_\_\_\_ ft.

