







Planning for Learning	
Date: WB: 27.01.25 Domain - Measure Statement of What Matters: Numeracy (WM3) DOL(s): Geometry focuses on relationships involving shape, space and position, and measurement focuses on quantifying phenomena in the physical world (PS1)	
Learning Objective: <ul style="list-style-type: none"> LO to measure using simple and non-standard units. . 	
Assessing My Learning	
I can use the language of measure relating to length e.g. longer, shorter, tallest, smallest.	
I can understand that measuring needs to start at the same point.	
I can use non-standard units i.e. Cubes and paper clips to measure a series of objects.	
	
I can be curious	I can select the material I need.
Assessment of Learning	
Teachers Comments/Next Steps. 	



“Grow, Learn Succeed Together!”
Inspiring our children to be the best they can be!



Planning for Learning

Date: WB: 27.01.25

Domain - Measure

Statement of What Matters: Numeracy (WM3)

DOL(s): Geometry focuses on relationships involving shape, space and position, and measurement focuses on quantifying phenomena in the physical world (PS1)

Learning Objective:

- LO to measure using simple and non-standard units. .

Assessing My Learning

I can use the language of measure relating to length e.g. longer, shorter, tallest, smallest.



I can understand that measuring needs to start at the same point.



I can use non-standard units i.e. Cubes and paper clips to measure a series of objects.



I can be curious

I can select the material I need.

Assessment of Learning

Teachers Comments/Next Steps.



"Grow, Learn Succeed Together!"
Inspiring our children to be the best they can be!





“Grow, Learn Succeed Together!”
Inspiring our children to be the best they can be!





“Grow, Learn Succeed Together!”
Inspiring our children to be the best they can be!

