

# Measuring lengths



Find the object in your class. Estimate then measure the length / height by number of cubes.

Object	Estimate: Cubes	Measure: Cubes
Book		
Height of table		
Ruler		
Length of tray		
Rubber		
Height of chair		
Sharpener		
Pencil		

# Measuring lengths



Choose your own objects in your class. Estimate then measure the length / height by number of cubes.

Object	Estimate: Cubes	Measure: Cubes

# Measuring lengths



Find the object in your class. Estimate then measure the length / height by number of cubes then by number of paperclips.

Object	Estimate: Cubes	Measure: Cubes	Estimate: Paperclips	Measure: Paperclips
Book				
Height of table				
Ruler				
Length of tray				
Rubber				
Height of chair				
Sharpener				
Pencil				

# Measuring lengths



Choose your own objects in your class. Estimate then measure the length / height by number of cubes then by number of paperclips.

Object	Estimate: Cubes	Measure: Cubes	Estimate: Paperclips	Measure: Paperclips

# Measuring lengths



Find the object in your class.

Estimate then measure the length / height by number of cubes, number of paperclips the choose your own item of measurement.

Object	Estimate: Cubes	Measure: Cubes	Estimate: Paperclips	Measure: Paperclips	Estimate: _____	Measure: _____
Book						
Height of table						
Ruler						
Length of tray						
Rubber						
Height of chair						
Sharpener						
Pencil						

# Measuring lengths



Choose your own objects in your class.

Estimate then measure the length / height by number of cubes, number of paperclips the choose your own item of measurement.

Object	Estimate: Cubes	Measure: Cubes	Estimate: Paperclips	Measure: Paperclips	Estimate: _____	Measure: _____

# Template - Measuring lengths

Choose your own objects in your class. Choose your own unit of measurement then estimate and measure the length / height.

Object	Estimate: _____	Measure: _____