

Kindergarten Cluster 1

MD.1	
heavier	Having a weight that is greater than that of another object
lighter	Having a weight that is less than that of another object
bigger	Larger in size than that of another object
smaller	Having a size that is less than that of another object
object	A material thing that can be seen and touched
MD.2	
longer	A word used when comparing the length of two objects
shorter	A word used when comparing the height or length of two objects
taller	A word used when comparing the height of two objects
compare	To decide if one object is greater than, less than, or equal to another in terms of measurable attributes such as length, width, and size
attribute	A characteristic of an object such as color, shape, size, etc.
MD.3	
sort	To group or organize according to shared attributes
group	A set of objects

classify	To sort into categories or to arrange into groups by attribute
G.1	
positional words	Words that describe the location of an object (above, below, beside, in front of, behind, next to, on top of)
shape	The form or outline of an object. (e.g., two-dimensional and three-dimensional shapes)
2 dimensional	A plane, flat shape that has length and width
circle	A shape with no sides
square	A plane shape with four sides that are the same length
triangle	A plane shape with three straight sides
rectangle	A plane shape with four sides
hexagon	A plane shape with six straight sides
3 dimensional	A solid shape that has length, width, and height
solid shape	A shape that is not flat
cone	A solid shape with a circular base and a curved surface
cube	A solid shape with six square sides (faces)
cylinder	A solid shape with two circular bases and a curved surface
sphere	A solid shape with a curved surface

Kindergarten Cluster 2

CC1	
number words 0-100	Number Words
more	Greater quantity or amount
numeral	A symbol used to represent a number
count	To name units of a group one by one in order to determine the total number
CC2	
ones	A single unit or object
tens	Set of ten ones
numeral	A symbol used to represent a number
order	Putting numbers into their correct place following some sequence
CC3	
number	Indicates how many or how much
numeral	A symbol used to represent a number
count	To name units of a group one by one in order to determine the total number
order	Putting numbers into their correct place following some sequence
CC4	
object	A material thing that can be seen and touched
group	A set of objects

number	Indicates how many or how much
count	To name units of a group one by one in order to determine the total number
CC.5	
number	Indicates how many or how much
count	To name units of a group one by one in order to determine the total number
MD.1	
heavier	Having a weight that is greater than that of another object
lighter	Having a weight that is less than that of another object
bigger	Larger in size than that of another object
smaller	Having a size that is less than that of another object
object	A material thing that can be seen and touched
MD.3	
sort	To group or organize according to shared attributes
group	A set of objects
classify	To sort into categories or to arrange into groups by attribute.
G.3	
flat	Smooth and even (2-D & plane shapes)
solid	A shape that is not flat (3-D shape)

2 dimensional	A plane, flat shape that has length and width
circle	A shape with no sides
square	A plane shape with four sides that are the same length
triangle	A plane shape with three straight sides
rectangle	A plane shape with four sides
hexagon	A plane shape with six straight sides
3 dimensional	A solid shape that has length, width, and height
cone	A solid shape with a circular base and a curved surface
cube	A solid shape with six square sides (faces)
cylinder	A solid shape with two circular bases and a curved surface
sphere	A solid shape with a curved surface

Kindergarten Cluster 3

CC.1	
number words 0-100	Number Words
more	Greater quantity or amount
numeral	A symbol used to represent a number
count	To name units of a group one by one in order to determine the total number

CC.3	
number	Indicates how many or how much
numeral	A symbol used to represent a number

CC.4	
object	A material thing that can be seen and touched
group	A set of objects

CC.5	
greater than	Used to compare 2 numbers when the first number is larger than the second number
more	Greater quantity or amount

CC.6	
greater than	Used to compare 2 numbers when the first number is larger than the second number
less than	Used to compare 2 numbers when the first number is smaller than the second number

compare	To decide if one number is greater than, less than, or equal to another number
equal	Having the same amount