International College Elementary School



Grade Three Math Level Requirements 2018-9

By the end of grade three, learners will:

Data handling

- A. Read, collect, organize interpret and display the data using charts and graphs, including vertical and horizontal bar graphs with labels ordered appropriately along horizontal axis needed.
- B. Describe the likelihood that everyday events will happen
 - 1. Read, interpret and analyze data represented in a line ,bar(vertical and horizontal) and pictograph form
 - 2. Collect, organize, record and display the data in bar(vertical and horizontal) graph form, charts, and table form
 - 3. Use graphs to ask and answer questions
 - 4. Use proper terminology related to graphs (pictograph, line graph and bar graph, vertical and horizontal, ordered pair)
 - 5. Describe the likelihood that everyday events will happen (impossible, less likely ,unlikely, more likely, possible, certain)

Measurement

By the end of grade three, learners will:

• Estimate, measure and record length, ,perimeter, mass, time, capacity and using standards units

- Compare describe and order events using attributes measured in standards units
- 1. Estimate ,and measure lengths heights and distances using standard units (millimeter centimeter, kilometer)
- 2. Construct a segment or draw a specific object given a certain length(cm)
- 3. Compare standards units of length (cm, m, km) and select and justify the most appropriate standard unit to measure length
- 4. Compare and order objects of a given length in centimeters and meters in problem solving context
- 5. Estimate, measure, and record the distance around objects using standard units
- 6. Estimate, measure, and record the perimeter around two dimensional shapes using standard units
- 7. Choose a benchmark for a kilogram and liter to help perform measurement tasks
- 8. Estimate, measure, and record the measure of object using standard units of kilograms and parts of a kilograms(half, quarter)
- 9. Estimate, measure, and record the capacity of containers using standard units of liter or parts of a liter(half quarter)
- 10. Compare and order objects of a using standard units of mass and /or capacity
- 11. Understand the relationship between digital and analogue time.
- 12. Read, represent and estimate time using analogue and digital clocks.
- 13.Understand and apply the relationship between different time(minutes/hours, hours/days, days/weeks, and weeks and months)units in problem solving contexts using a variety of tools

Shape and space

By the end of grade 3, learners will:

- Compare two dimensional shapes and three dimensional figures and sort them by their geometric properties
- Describe relationships between two dimensional shapes and between two dimensional shapes and three dimensional figures

- Identify and describe the location and movements of shapes and objects
- 1. Identify, classify and compare (quadrilaterals) different polygons and sort them according to their geometric properties.
- 2. Identify a right angle and compare other angles to it by using math vocabulary such as smaller than or greater than.
- 3. Identify and describe prisms and pyramids, and classify them by their geometric properties such as number of vertices or faces using concrete material.
- 4. Recognize lines, parts of lines and relationships between lines.
- 5. Identify and describe two dimensional shapes that are found in three dimensional figures
- 6. Use mathematical language to describe geometric ideas.
- 7. Describe movement from one location to another using a grid map.
- 8. Identify using concrete materials the line of symmetry in geometric figures
- 9. Complete and describe designs and pictures of images that have vertical horizontal or diagonal line of symmetry.

Pattern and function

By the end of grade 3, learners will:

- Describe, extend and create a variety of numeric and geometric patterns
- Demonstrate an understanding of the concept of equality pairs of expressions using addition and subtraction of one and two digit numbers.
- 1. Describe, extend, create a variety of numeric and geometric patterns
- Demonstrate an understanding of equality between pairs of expressions using addition and subtraction of one and two digit numbers
- 3. Understand the apply operation relationships

- 4. Determine the missing numbers in addition and subtraction (of one and two digit numbers) and in multiplication (of one digit number) and solve problems
- 5. Understand the properties of zero and one in multiplication
- 6. Understand and apply mental math strategies using operation relations

Number	

By the end of grade 3, learners will:

- Read, represent, compare and order whole numbers to 1000 and use concrete materials to represent fractions.
- Demonstrate an understanding of numbers by counting forward and backwards by various numbers and from various starting points
- Solve problems involving the addition and subtraction of one and multidigit whole numbers using a variety of strategies and demonstrate an understanding of multiplication and division
- 1. Read, represent, compare and order whole numbers to 1000 using the base 10 system using a variety of tools
- 2. Compose and decompose three digit numbers into hundreds, tens, and ones and in a variety of ways
- 3. Count forward and backwards from and to a 100 from various starting points.
- 4. Using the standard algorithm, add and subtract three digit numbers, and multiply and divide on by single digit whole number
- 5. Understand operation properties for addition, and multiplication, and their relationship with subtraction and division
- 6. Round numbers to the nearest tens, and hundreds
- 7. Estimate sums and differences

- 8. Select the appropriate method (estimation, written or mental strategies) for solving single and multi-steps word problems
- 9. Use estimation in addition and subtraction to check the reasonableness of a solution.
- $10.\mbox{Read}$, represent simple fractions using concrete materials