

Trinidad & Tobago Year 3 Mathematics Curriculum

#	TOPIC	TITLE
1	Self Assessment	Self Assessment – Year 3
2	Calculation-multiples	Multiples of 10 up to 100
3	Calculations	The numbers 20 to 99
4	Calculation 10-100	Counting by 1, 2, 5, and 10 to 100
5	Addition	Addition to 99
6	Calculation-larger numbers	The numbers 100 to 999
7	Subtraction	Subtraction up to the number 99
8	Subtraction	Subtraction with borrowing
9	Subtraction	Subtraction of two-digit numbers Involving comparison.
10	Problems	Solve and record division using known facts and sharing
11	Length	Using the metre as a formal unit to measure perimeter
12	Length	Using the formal unit of the centimetre to measure length and perimeter
13	Area	Introduction to the square centimetre.
14	Area	Comparing and ordering areas.
15	Volume	Introduction to volume. using the cubic centimetre as a standard unit
16	Weight/mass	Introducing the concept of mass
17	3-D shapes	Constructing models.
18	Capacity	Using the cubic cm and displacement to measure volume and capacity
19	Weight/mass	The kilogram
20	2-D shapes	Using the prefix to determine polygons
21	2-D shapes	Spatial properties of quadrilaterals
22	Lines and angles	Describing position.
23	Lines and angles	Mapping and grid references
24	Data	Pictograms
25	Data	Bar Charts
26	Time, minutes	Analogue – Telling time – minutes in the hour
27	Time, units	Units of time
28	Time, minutes to the hour	Minutes to

29	Time, minutes past the hour	Minutes past
30	Time, digital, analogue	Comparing analogue and digital time
31	Time, digital	O'clock and half past using digital time
32	Time, analogue	O'clock and half past on the analogue clock
33	Fractions	Using fractions $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{8}$ to describe part of a whole
34	Fractions	Using fractions $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{8}$ to describe parts of a group or collection
35	Fractions	Comparing and ordering fractions
36	Exam	Exam - Year 3