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EMMS Department

PRIMARY 3 MATHEMATICS SCHEME OF WORK OUTLINE 2018

Term	Week	Chapter	Topic
1	1 - 2	1	Counting to 10 000
			Place Values
			Comparing & Ordering Numbers
			Number Patterns
			Chapter Review/Summary
			Chapter Assessment
	2 - 4	2	Main Idea
			Simple Addition Within 10 000
			Addition with Regrouping in Ones & Tens
			Addition with Regrouping in Ones, Tens & Hundreds
			Mental Addition
			Chapter Review/Summary
			Chapter Assessment
	4 - 6	3	Main Idea
			Simple Subtraction within 10 000
			Subtraction with Regrouping in Ones, Tens & Hundreds
			Subtraction with Regrouping in Ones, Tens, Hundreds & Thousands
			Mental Subtraction
			Chapter Review/Summary
			Chapter Assessment
	7	4	Main Idea
			Word Problems
			Chapter Review/Summary
			Chapter Assessment
	8	5 (a)	Main Idea
			Multiplication Table of 6
Multiplication Table of 7			
Multiplication Table of 8			
9	Rev & CA 1	Multiplication Table of 9	
		Revise concepts taught in Term 1	
		Prepare students for CA1 by teaching them how to answer MCQ, SAQ and LAQ.	
10		Students will sit for CA1	
2	1	5 (b)	Main Idea
			Multiplying Numbers
			Division Using Multiplication Facts
			Multiplication and Division: One-Step Word Problems
			Chapter Review/Summary
			Chapter Assessment

	2	6	Main Idea
			Multiplication without Regrouping
			Multiplication with Regrouping in Ones, Tens, Hundreds and Thousands
			Chapter Review/Summary
	3 - 4	7	Chapter Assessment
			Main Idea
			Quotient and Remainder
			Division without Regrouping and Remainder
			Division with Regrouping in Hundreds, Tens and Ones
	5 - 6	8	Chapter Review/Summary
			Chapter Assessment
			Main Idea
			Two-Step Word Problems Involving the Four Operations
	7 - 8	Rev & SA 1	Chapter Review/Summary
	9		Chapter Assessment
	3	1 - 2	9
Prepare students for SA1 by teaching them how to answer MCQ, SAQ and LAQ.			
Students will sit for SA1			
Main Idea			
Addition of Money			
3 - 4		10	Subtraction of Money
			Word Problems
			Chapter Review/Summary
			Chapter Assessment
			Main Idea
			Metre and Centimetres
			Kilometres and Metres
			Kilograms and Grams
5		11	Litres and Millilitres
			Word Problems
			Chapter Review/Summary
			Chapter Assessment
6 - 7		12	Lesson
			Main Idea
			Reading and Interpreting Bar Graphs
	Chapter Review/Summary		
	Chapter Assessment		
8	13	Main Idea	
		Equivalent Fractions	
		Comparing and Ordering Fractions	
		Addition and Subtraction	
		Chapter Review/Summary	
			Chapter Assessment

			Tell the Time
			Hours and Minutes
			Time and Duration
			Word Problems
			Chapter Review/Summary
	9	Rev & CA 2	Revise concepts taught in Term 3
	10		Prepare students for CA2 by teaching them how to answer MCQ, SAQ and LAQ.
			Students will sit for CA2
4	1	14	Main Idea
			Introduction to Angles
			Chapter Review/Summary
			Chapter Assessment
	2 - 3	15	Main Idea
			Perpendicular Lines
			Parallel Lines
			Horizontal and Vertical Lines
			Chapter Review/Summary
			Chapter Assessment
	3 - 5	16	Main Idea
			Area
			Square Units (cm ² and m ²)
			Perimeter and Area
			More Perimeter
			Area of a Rectangle
			Chapter Review/Summary
			Chapter Assessment
	5 - 6	Rev & SA 2	Revise concepts taught in Terms 1 - 4
			Prepare students for SA2 by teaching them how to answer MCQ, SAQ and LAQ.
7 - 9	Students will sit for SA2		