

PROVINCIAL MATHEMATICS ANNUAL TEACHING PLAN

GRADE 3

TERM 1

CYCLE	WEEK	COUNTING	MENTAL MATHS	CONCEPTS	WORD SUMS	EXPECTED PERCENTAGE COMPLETED PER TERM (25%)	DATE	ACTUAL PERCENTAGE COMPLETED	EXPECTED SBA %	ACTUAL SBA %
1	1	Estimate & Count in: 1s up to 200 Multiples of 10s up to 200	Compare numbers up to 200 using more/less	Identify, recognise, read & write no. names & symbols to 200. Ordinal numbers up to 31st	Combine Addition & subtraction up to 99	2.5%				
	2	Estimate & Count objects in: 1s up to 200 Multiples of 10s up to 200	Compare numbers up to 200 using more/less	Place value of numbers to 200 Describe, order & compare numbers to 200	Combine Addition & subtraction up to 99	5%				
	3	Estimate & Count objects in: Multiples of 5s up to 200 Multiples of 2s up to 200	Add & subtract facts to 20	Add up to 200 Subtract from 200	Compare Addition & subtraction up to 99	7.5%			Oral	

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1	4	Estimate & Count objects in: Multiples of 3s up to 200	Addition & subtraction Number lines	Repeated addition leading to multiplication Divide numbers to 50 by 2, 5, 10	Change Repeated addition leading to Multiplication up to 50	10%				
	5	Estimate & count objects in: Multiples of 4s up to 200	Add & subtract multiples of 10 from 0-100	Time	Grouping and sharing leading to division up to 50 with/ without remainders	12.5%			Practical	
2	6	Count forwards in: 1s up to 200 Multiples of 2s up to 200	Add & subtract Halving & doubling	Geometric & Number patterns up to 200	Compare Addition & subtraction up to 200	15%				
	7	Count backwards in: Multiples of 5s & 10s up to 200	Add & Subtract Building up & breaking & down	2-D shapes Data Handling	Change Addition & subtraction up to 200	17.5%			Oral	

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	8	Count forwards & backwards in: Multiples of 4s up to 200	Add & subtract Use the relationship between addition & subtraction	Fractions	Equal sharing leading to fractions	20%				
	9	Count forwards & backwards in: Multiples of 3s up to 200	Add & subtract Use the relationship between addition & subtraction	Money	Compare Money involving totals & change	22.5%			Practical	
	10	Count forwards & backwards in: Multiples of 4s up to 200	Add & subtract Building up & breaking & down	Capacity	Change Money involving totals & change	25. %			Written: 25%	