



Mathematics course schedule
Course code 13101, Grade 3
1st semester, academic year 2019

week	Teaching unit	Sub-topics taught	Teaching date	note
1-5	Chapter 1 Amount not exceeding 100,000 (15 hours)	Adjust basic knowledge	17 May 2562	
		Review the amount of not more than 1,000	21 May 2562	
		Amount not exceeding 10,000	22 May 2562	
		Amount not exceeding 100,000	23 May 2562	
		The value of the digits and the writing of numbers shows the number in the distribution.	24 May 2562	
		The value of the digit and the number writing show the number in the distribution (continued)	27 May 2562	
		Comparison of numbers	28 May 2562	
		Sorting of numbers	29 May 2562	
		Counting - Skip counting by 3's - Skip counting by 4's	30 May 2562	
		Counting - Skip counting by 25's - Skip counting by 50's	31 May 2562	
		Counting in decreasing order	4 June 2562	

		- Counting in decreasing order by 3's and 4's		
		Count reduction - Counting in decreasing order by 5's - Deduction of 25% - Deduction of 50%	5 June 2562	
week	Teaching unit	Sub-topics taught	Teaching date	note
		Form and number relatedness By increasing scale of 3,4,25 and 50	6 June 2562	
		- Forming number relatedness - By decreasing scale of 3,4,25 and 100	7 June 2562	
		Repeat image	10 June 2562	
week	Teaching unit	Sub-topics taught	Teaching date	note
5 - 10	Chapter 2 Addition and subtraction of counts with results and not more than 100,000 (25 hours)	Review of positive number result.	11 June 2562	
		Review of additions lesson (continuation)	12 June 2562	
		Positive sum of not more than 100,000	13 June 2562	
		Positive sum of not exceeding 100,000 lesson (continuation)	14 June 2562	
		Positive sum of not exceeding 100,000 lesson (continuation)	17 June 2562	
		Addition of three numbers	18 June 2562	

		Addition of three numbers lesson (continuation)	19 June 2562	
		Review deletion	20 June 2562	
		Review of deletions (continued)	21 June 2562	
		Deletion at the set of not more than 100,000	24 June 2562	
		Deletion at the set that does not exceed 100,000 lesson (continuation)	25 June 2562	
week	Teaching unit	Sub-topics taught	Teaching date	note
		Deletion of the set does not exceed 100,000 (continued)	26 June 2562	
		Comparison of addition and subtraction operations	27 June 2562	
		Comparison of addition and subtraction operations lesson (continuations)	28 June 2562	
		Addition and subtraction	1 July 2562	
		Addition, subtraction (continued)	2 July 2562	
		Problem analysis	3 July 2562	
		Word problems using addition and subtraction operations	4 July 2562	
		Solving word problems using addition and subtraction operations	5 July 2562	
		Showing solution to	8 July 2562	
		Solve word problems	9 July 2562	
		Correct analysis to solve word problems using addition	10 July 2562	

		and subtraction operations		
		Solve word problems by adding and subtraction.	11 July 2562	
		Solve word problems using addition and subtraction operations (Continuation)	12 July 2562	
		Creating problems	15 July 2562	
week	Teaching unit	Sub-topics taught	Teaching date	note
10-11	Chapter 3 Image charts and bar charts (5 hours)	Data collection and data classification	22 July 2562	
		Reading pictographs	23 July 2562	
		Reading pictographs lesson (continuation)	24 July 2562	
		Reading bar charts	25 July 2562	
		Reading bar charts lesson (continuation)	26 July 2562	
week	Teaching unit	Sub-topics taught	Teaching date	note
12-14	Chapter 4 Measuring length/units (11 hours)	Length measuring instrument, length unit Instruments too measure measuring units	30 July 2562	
		Measurement of length	31 July 2562	
		Phyathai Test 1	1-2 August 2562	
		Choosing the correct measurement of length	5 August 2562	
		Relationship between units of length	6 August 2562	
		Relationship between units of length lesson (Continuation)	7 August 2562	

		Length comparison	8 August 2562	
		Length comparison lesson (continuation)	9 August 2562	
		Word problem	13 August 2562	
		Word problem lesson (continuation)	14 August 2562	
week	Teaching unit	Sub-topics taught	Teaching date	note
14-17	Chapter Time (13 hours)	Chapter to tell time *Telling time	15 August 2562	
		Scheduling times for replication	16 August 2562	
		Writing time using point of time	19 August 2562	
		Writing time using point of time lesson (Continuation)	20 August 2562	
		Review reading the calendar	21 August 2562	
		Reading and recording activities or events	22 August 2562	
		Time unit relationship	23 August 2562	
		Time unit relationship lesson (continuation)	26 August 2562	
week	Teaching unit	Sub-topics taught	Teaching date	note
		Word problem	27 August 2562	
		Word problem (continued)	28 August 2562	
		Showing how to do	29 August 2562	
		Showing solution to solve word problems	30 August 2562	
		Showing solution to solve word problems lesson (Continuation)	2 September 2562	

17 - 20	Chapter 6 Weighing and measuring (19 hours)	Measuring scales and telling weight using kilograms and grams	3 September 2562	
		Weight reading from scales	4 September 2562	
		Choose the correct weighing scale	5 September 2562	
		Choosing the correct weighing scale	6 September 2562	
		Relationship of weight units	9 September 2562	
		Relationship of weight units lesson (continuation)	10 September 2562	
		Weight comparison	11 September 2562	
		Weight comparison lesson (continuation)	12 September 2562	
		Weight comparison lesson (continuation)	13 September 2562	
		Solving problems by the use of weighing scale	16 September 2562	
		Solving problems by the use of weighing scale lesson (Continuation)	17 September 2562	
		Measuring instruments to measure the volume and capacity in liters	18 September 2562	
		Choose the right meter	19 September 2562	
		Choosing the right volume unit	20 September 2562	
		Comparing the volume and capacity in the same unit.	23 September 2562	
week	Teaching unit	Sub-topics taught	Teaching date	note
		Finding the capacity of the	24 September 2562	

		container		
		Comparison of the capacity of containers	25 September 2562	
		Solving problems using measurement	26 September 2562	
		Solving problems using measurement lesson (Continuation)	27 September 2562	
21	Exercise review	Review exercises (Chapter 1-2)	30 September 2562	
		Review exercises (Chapter 3-4)	1 October 2562	
		Review exercises (Chapter 5-6)	2 October 2562	

***** Teaching schedule may vary as planned. *****