



Mathematics Course Schedule

Course code 11101, Grade 1

1st semester, Academic year 2019

week	Teaching unit	Sub-topics taught	Teaching date	note
1 - 5	Chapter 1 Count 1 to 10 and 0 (Amount 18 hours)			
		Prepare	16 - 17 May 2562	
		Counting one to five and zero	21 May 2562	
		Counting six to ten	22 May 2562	
		Writing numbers and letters showing number one and two	22 May 2562	
		Writing numbers and the letters showing the numbers three and four	23 May 2562	
		Writing number words and the letters showing the numbers from zero to five	24 May 2562	
		Writing number words, number six and seven	27 May 2562	
		Writing number words, numbers eight and nine	28 May 2562	
		Writing number word ten	29 May 2562	
		Comparing numbers equal, more or less	30 May 2562	
		Comparison of numbers from 0 to 10	31 May 2562	
		Sorting numbers from 0 to 10	4 - 5 June 62	
		The relationship of the total	6 June 62	

		number of sub-sections of the number 0 to 5		
		The relationship of the total number of sub-sections of the number 6 to 10	7 June 62	
		Numbering without counting	10 - 11 June 62	

week	Teaching unit	Sub-topics taught	Teaching date	note
5 – 8	Chapter 2 Addition of two numbers that are positive not more than 10 (15 hours)			
		The combination of two numbers	12 – 13 June 62	
		Additions and symbols	14 June 62	
		Finding positive results by drawing/illustrating	17 June 62	
		*Zero and addition	18 June 62	
		Adding the same amount	19 June 62	
		Addition that the positive result is 10	20 June 62	
		The relationship of the number of sub-sections combined with the positive	21,24 June 62	
		Switching of positive	25 June 62	
		Positive situation	26 - 27 June 62	
		Problem of positive problems	28 June 62 , 1 July 62	
		Creating positive problem problems	2 July 62	

week	Teaching unit	Sub-topics taught	Teaching date	note
9 - 11	Chapter 3 Deletion of the number two, the number that is set not more than 10 (amount 15 hours)			
		Deleting by removing	3 July 62	
		Subtraction by comparison	4 July 62	
		Subtraction by relation of addition and subtraction	5 July 62	
		Zero deletion	8 July 62	
		The relationship of the number of sub-sections to the total and the subtraction	9 July 62	
		Finding a negative effect/ result using the Ten Frame	10 July 62	
		Finding negative results using number lines	11 July 62	
		Determining the value of an unknown value in a positive symbol and sentence Subtraction symbol	12 , 18 July 62	
		Deletion situation	15 , 18 July 62	
		Problem of deletion	19 , 22 July 62	
		Creating a problem of deletion from images	23 July 62	
		Creating the problem of erasing problems from symbolic sentences	24 July 62	
		Phyathai Test Exam	31 July – 2 August 62	

week	Teaching unit	Sub-topics taught	Teaching date	note
12 - 14	Chapter 4 Count 11 to 20 (amount 11 hours)			
		Counting eleven to twenty	30 July 62	
		Performing eleven to twenty counts with ten frames	31 July 62	
		Writing numbers and letters showing eleven to twenty numbers	1 - 2 Aug 62	
		Writing numbers in scattering images	5 Aug 62	
		Number comparison using number lines	6 Aug 62	
		Using math signs $>$, $<$ and $=$	7 - 8 Aug 62	
		Sorting of numbers	9 , 13 Aug 62	
		The relationship of the number of sub-sections	14 Aug 62	

week	Teaching unit	Sub-topics taught	Teaching date	note
14 - 17	Chapter 5 Addition of subtracting numbers up to 20 (17 hours)			
		Finding positive results using the next count	15 Aug 62	
		Finding positive results using a number line	16 Aug 62	
		Finding positive results using the same sum	19 Aug 62	
		Finding positive results by completing ten	20 Aug 62	
		Addition of three numbers	21 - 22 Aug 62	
		Finding negative results using an illustration	23 Aug 62	
		Finding negative results using number lines	26 Aug 62	
		Finding negative results using the next count/number	27 Aug 62	
		Three numbers deletion	28 - 29 Aug 62	
		Determination of unknown values	30 Aug 62	
		Solving positive and negative problems	2 - 4 Sep 62	
		Creating problems from pictures	5 Sep 62	
		Creating problems from symbolic sentences	6 Sep 62	

week	Teaching unit	Sub-topics taught	teaching date	note
18	Chapter 6 Picture Chart (5 hours)			
		Easy picture chart reading	9 - 10 Sep 62	
		Reading picture charts	11 - 12 Sep 62	
		Cross out the picture that does not belong to the group.	13 Sep 62	

week	Teaching unit	Sub-topics taught	teaching date	note
19 - 21	Chapter 7 Weight measurement (13 hours)			
		Easy weight measurement using two arms	16 Sep 62	
		Non-standard weight units	17 Sep 62	
		Measuring weight in kilograms using spring scales	18 Sep 62	
		Estimating the weight in kilograms	19 Sep 62	
		Weight comparison in kilograms	20 Sep 62	
		Weight measurement	23 Sep 62	
		Weight comparison is the limit.	24 Sep 62	
		Solving problem by adding and subtracting weight	25 - 26 Sep 62	
		Solving positive problems and deletion of weight with an unknown value	27 , 30 Sep 62	
		Lessons Review	1 - 2 Oct 62	

		Final exam	3 - 4 Oct 62	
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***** Teaching schedule may vary as planned. *****