Year 4 Mathematics		
Class / Division	Year 4 A to F	
Week	10 (1st to 5th November)	
Work send to	Google classroom/ Zoom	
students via		
Total number of	6	
lessons per week		
Торіс	Time/Review for assessment/Assessment 2	
Lesson 1 and 2	Learning Objective	
Time- Calculating	Calculate time intervals in minutes	
time intervals in		
minutes	Learning Outcome	
	Children will be able to	
	Calculate time intervals in minutes	
	Tell the time on analogue and digital clocks.	
	Work out the time interval between two digital times	
Task	Calculate intervals of more than / less than one hour	
	PPT/Worksheets	
	Practice worksheet/PPT	
	Abacus pages Book 1- 36	
Resources	Digital Resources	
	Clock tool 4.4.2a Clock tool 4.4.2b Counting up (Frog) tool 4.4.2 Screen 4.4.2a Screen 4.4.2b Screen 4.4.2c	
	<u>Sereci 4.4.24</u> <u>Sereci 4.4.25</u> <u>Sereci 4.4.26</u>	
Lesson 3 and 4	Learning Objective	
Time- Calculate	Calculate time intervals in minutes (including crossing the hour)	
time intervals in		
minutes (including	Learning Outcome	
crossing the hour)	Children will be able to	
	Calculate time intervals in hours and minutes	
	Tall the time on analogue and digital algobra	
	Tell the time on analogue and digital clocks.	
	Solve problems involving converting from hours to minutes	
	Solve problems involving converting from hours to minutes Calculate a time difference of hours and minutes	
Task	Solve problems involving converting from hours to minutes	
Task	Solve problems involving converting from hours to minutes Calculate a time difference of hours and minutes Calculate time intervals in minutes and hours.	
	Solve problems involving converting from hours to minutes Calculate a time difference of hours and minutes Calculate time intervals in minutes and hours.	
Task Resources	Solve problems involving converting from hours to minutes Calculate a time difference of hours and minutes Calculate time intervals in minutes and hours. Digital Resources <u>Clock tool 4.4.3a</u> <u>Clock tool 4.4.3b</u> <u>Counting up (Frog) tool 4.4.3</u> <u>GP 4.4.3</u>	
	Solve problems involving converting from hours to minutes Calculate a time difference of hours and minutes Calculate time intervals in minutes and hours.	
	Solve problems involving converting from hours to minutes Calculate a time difference of hours and minutes Calculate time intervals in minutes and hours. Digital Resources <u>Clock tool 4.4.3a</u> <u>Clock tool 4.4.3b</u> <u>Counting up (Frog) tool 4.4.3</u> <u>GP 4.4.3</u>	
Resources	Solve problems involving converting from hours to minutes Calculate a time difference of hours and minutes Calculate time intervals in minutes and hours. Digital Resources Clock tool 4.4.3a Clock tool 4.4.3b Clock tool 4.4.3a Clock tool 4.4.3a GP 4.4.3 Mastery Checkpoint 4.4.4 Screen 4.4.3a Screen 4.4.3b	
Resources Lesson 5	Solve problems involving converting from hours to minutes Calculate a time difference of hours and minutes Calculate time intervals in minutes and hours. Digital Resources Clock tool 4.4.3a Clock tool 4.4.3b Clock tool 4.4.3a Clock tool 4.4.3a Mastery Checkpoint 4.4.4 Screen 4.4.3a Screen 4.4.3b Learning Objective	
Resources Lesson 5 Practice Work	Solve problems involving converting from hours to minutes Calculate a time difference of hours and minutes Calculate time intervals in minutes and hours. Digital Resources Clock tool 4.4.3a Clock tool 4.4.3b Counting up (Frog) tool 4.4.3 GP 4.4.3 Mastery Checkpoint 4.4.4 Screen 4.4.3a Screen 4.4.3b Learning Objective Review - Rounding, Unit and non-unit fractions, Sums and word	
Resources Lesson 5 Practice Work (Review Rounding,	Solve problems involving converting from hours to minutes Calculate a time difference of hours and minutes Calculate time intervals in minutes and hours. Digital Resources Clock tool 4.4.3a Clock tool 4.4.3b Counting up (Frog) tool 4.4.3 GP 4.4.3 Mastery Checkpoint 4.4.4 Screen 4.4.3a Screen 4.4.3b Learning Objective Review - Rounding, Unit and non-unit fractions, Sums and word problems on addition/subtraction/multiplication/division Learning Outcome	
Resources Lesson 5 Practice Work (Review Rounding, Unit and non-unit	Solve problems involving converting from hours to minutes Calculate a time difference of hours and minutes Calculate time intervals in minutes and hours. Digital Resources Clock tool 4.4.3a Screen 4.4.3b Learning Objective Review - Rounding, Unit and non-unit fractions, Sums and word problems on addition/subtraction/multiplication/division Learning Outcome Children will be able to	
Resources Lesson 5 Practice Work (Review Rounding, Unit and non-unit fractions, Sums and	Solve problems involving converting from hours to minutes Calculate a time difference of hours and minutes Calculate time intervals in minutes and hours. Digital Resources Clock tool 4.4.3a Clock tool 4.4.3b Counting up (Frog) tool 4.4.3 GP 4.4.3 Mastery Checkpoint 4.4.4 Screen 4.4.3a Screen 4.4.3b Learning Objective Review - Rounding, Unit and non-unit fractions, Sums and word problems on addition/subtraction/multiplication/division Learning Outcome	

/multiplication/divis ion)	Solve word problems on addition/subtraction/multiplication/division.
Task	Round 3 digit numbers Find Unit and non-unit fractions of amounts Solve word problems on addition/subtraction/multiplication/division.
Resources	Practice worksheet/PPT
Lesson 6	 Math Assessment 2 ▶ 4 Digit Numbers Adding 10/100/1000 to four digit numbers Rounding to the nearest 10/100/1000 ▶ Sums and word problems On tables of 2, 3, 4, 5, 6, 7, 8, 9 and 10 times ▶ Fractions Finding unit and non-unit fractions of amounts ▶ Addition/subtraction of 2 and 3 digit numbers Sums and word problems ▶ Multiplication of 2 digit numbers by 1 digits Sums and word problems Refer work done/posted in Google Classroom/slides/worksheets/Abacus Text book.