

Weekly planner

Week-9

Name of the faculty: Chumki Sinha

Subject: Mathematics (Grade 6)

Day: Sunday - Thursday Date: 06/10/24 -10/09/24	Learning objective & outcome: 7Ae.01, 7Ae.02, 7Ae.03 (Day Success criteria: page: 35, 37, 39	bjective & outcome: 7Ae.01, 7Ae.02, 7Ae.03 (Day-1,2); 7Ae.05, (Day-3,4) iteria: page: 35, 37, 39	
Chapter & topic/concept	Learning engagements:	Tools & Resources	
Unit-3 Angles and Constructions	Day 1:FA will be takenExercise 5.1: A sum od 360°Page: 106Number: 1-4Day 2:Exercise 5.1: A sum od 360°Page: 67Number: 8-10Day 3:Exercise 3.2 RoundingPage: 71-72Number: 1-7Day 4:Group WorkWorkbookExercise 3.1Page: 68-70Number: 1-15First, the students will try to do 2 sums, if they can't do it, then the teacher will explain it on the board.If the students cannot do the homework, the teacher will explain the homework and do it on the board.	Book Name: Cambridge Lower secondary Mathematics Learner's Book 7 Cambridge Lower secondary Mathematics Workbook 7	

Differentiation: By content	HW:	Assessment tools & strategies
	Day 2:	Formative
	Exercise: 2.3	Reflection (if any):
	Number: 1-5	
	Page: 69	