

Weekly planner Week-13

Name of the faculty: Chumki Sinha

Subject: Mathematics

Grade 4

Day: 1-3 Sunday - Tuesday Date: 02/04/2023 - 04/04/2023	Learning objective & outcome: By the end of the lesson the students will be able to — or draw different types of triangle. measure different types of triangle.	
Chapter & topic/concept	Learning engagements:	Tools & Resources
Fractions and division	Day 1: Ice breaking (5 minutes): Greetings Feedback orally from previous class. (Remember, Identify, Understand) Teacher will ask students to recall what they got to know about Triangle and tell them to do the following activities: What is fractions? Development Activities: (30 minutes): Work out: Feedback taken on CT2 syllabus. Closing activities (5 minutes): Feedback	Text Book, Marker, Board, Geometry Box, chart paper, ppt



	Home work: Practise on CT2 syllabus Day 2: Ice breaking (5 minutes): quiz & Greetings Feedback orally from previous class. (Remember, Identify, Understand) Development Activities: (30 minutes): Work out: CT2 WILL BE TAKEN. Closing activities (5 minutes): Feedback session from class work and diary writing	
Differentiation: By content/process/product/environment	Home work:	Assessment tools & strategies: Formative Reflection (if any):
Fractions and division	Day 3: Ice breaking (5 minutes): Greetings Feedback orally from previous class. (Remember, Identify, Understand) Development Activities: (30 minutes): Work out: Project work will be done by group members: No. 7, 8, 9 from page: 103 First, 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.

Closing activities (5 minutes):

Feedback session and diary writing

Home work:

Page: 102 Number: 7,8,9 Assessment tools & strategies:

Formative

Reflection (if any):

Fractions and division

Day 4:

Ice breaking (5 minutes):

Greetings

Feedback orally from previous class. (Remember, Identify, Understand)

Teacher will ask students to recall what they got to know about percentages.

Project work will be done by group members:

No. 1-3 from page: 98-93

Development Activities: (30

minutes): Work out:

No. 10, 11, 12 from page: 102

First, the students will try to do 2 sums, if they can't do it, then the teacher will

Text Book, Marker, Board, Geometry Box, ppt



	explain it on the board. If the students cannot do the homework, the teacher will explain the homework and do it on the board.	
	Closing activities (5 minutes): Feedback session and diary writing	
Differentiation: By content/process/product/environment	Home work: No. 10, 11, 12from page: 102	Assessment tools & strategies:
producty environment	100. 10, 11, 12110111 page: 102	Formative
		Reflection (if any):