

Weekly planner Week-15

Name of the faculty: Chumki Sinha

Subject: Science (Grade 5)

Day: Sunday and Thursday Date: 07/05/2023- 11/05/2023	Learning objective & outcome: By the end of the lesson the students will be able to- • say the definition of conductors and insulators. • describe which materials conduct electricity.	
Chapter & topic/concept	Learning engagements:	Tools & Resources
Topic: Electrical conductors and insulators. Chapter: 5	Ice breaking (5 minutes): Greetings Greetings Feedback orally from previous class. (Remember, Identify, Understand) Development Activities: (30 minutes): Teacher will describe with an example. 1. What are conductors and insulators? 2. which materials conduct electricity?	Text Book, Marker, Board, Image



	Some questions will be made by students. Closing activities (5 minutes): Students will share if they have any query.	
Differentiation: By content/ process/ product/environment	Home work: 1. Identify which types of materials are conductors and which are electricity?	Assessment tools & strategies: Summative Assessment Reflection (if any):
Topic: Electrical conductors and insulators. Chapter: 5	Ice breaking (5 minutes): Greetings Feedback orally from previous class. (Remember, Identify, Understand) Teacher will state the definition of conductors. Students will be able to identify the concept by working on the following example: 1. Identify which types of materials are conductors and which are electricity? Development Activities: (30 minutes): Teacher will describe with an example.	Assessment tools & strategies: Formative Reflection (if any):



Some questions will be made by students.	
Closing activities (5 minutes): Feedback session and diary writing	

Differentiation:	By content/	
process/ product/environment		

Home work:

- 1. What are conductors and insulators?
- 2. which materials conduct electricity?

Assessment tools & strategies:

Formative Assessment

Reflection (if any):