		6th grade Mat	h Co-teach	Mrs.Duffy		
	Monday 12/1624	Tuesday 12/17/24	Wednesday 12/18/24	Thursday 12/19/24	Friday 12/20/24	
Link to Coteach daily agenda	Geometry U					
Differentiation / Specially Designed Instruction	Accommodations/ <u>Modifications:</u> Paraphrase and repeat directions, read aloud of materials, monitor for understanding, check-ins with struggling students, monitor computer usage, Multiplication chart, model how to work the problem, assist students with note taking, small groups if needed Adapting <u>Methodology:</u> Direct instruction, guided practice modeling Adapt Delivery of instruction: Decrease in pacing Explicit instruction	Accommodations <u>Modifications:</u> Paraphrase and repeat directions, read aloud of materials, monitor for understanding, check-ins with struggling students, monitor computer usage, Multiplication chart, model how to work the problem, assist students with note taking, small groups if needed Adapting <u>Methodology:</u> Direct instruction, guided practice modeling Adapt Delivery of instruction: Decrease in pacing	Accommodations <u>Modifications:</u> Paraphrase and repeat directions, read aloud of materials, monitor for understanding, check-ins with struggling students, monitor computer usage, Multiplication chart, model how to work the problem, assist students with note taking, small groups if needed Adapting <u>Methodology:</u> Direct instruction, guided practice modeling Adapt Delivery of instruction: Decrease in pacing Explicit instruction	Accommodations/ <u>Modifications:</u> Paraphrase and repeat directions, read aloud of materials, monitor for understanding, check-ins with struggling students, monitor computer usage, Multiplication chart, model how to work the problem, assist students with note taking, small groups if needed Adapting <u>Methodology:</u> Direct instruction, guided practice modeling Adapt Delivery of instruction: Decrease in pacing	Accommodations/ <u>Modifications:</u> Paraphrase and repeat directions, read aloud of materials, monitor for understanding, check-ins with struggling students, monitor computer usage, Multiplication chart, model how to work the problem, assist students with note taking, small groups if needed Adapting <u>Methodology:</u> Direct instruction, guided practice modeling Adapt Delivery of instruction: Decrease in pacing Explicit instruction	

Supplies: pencils, multiplication charts as needed scratch paper, calculators as needed	Explicit instruction Supplies: pencils, multiplication charts as needed scratch paper, calculators as needed	Supplies: pencils, multiplication charts as needed scratch paper, calculators as needed	Explicit instruction Supplies: pencils, multiplication charts as needed scratch paper, calculators as needed	Supplies: pencils, multiplication charts as needed scratch paper, calculators as needed	
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SDI	Steps written in list form Model example to follow steps Multiplication Chart Small group Read aloud directions and repeat if needed, check for understanding Model how to work problems in action (ask students to walk through the steps needed to complete the problems Give examples Assign 2-3 problems then check for understanding Provide concentrated assistance based on need	Steps written in list form Model example to follow steps Multiplication Chart Small group Read aloud directions and repeat if needed, check for understanding Model how to work problems in action (ask students to walk through the steps needed to complete the problems Give examples Assign 2-3 problems then check for understanding Provide concentrated assistance based on need	Steps written in list form Model example to follow steps Multiplication Chart Small group Read aloud directions and repeat if needed, check for understanding Model how to work problems in action (ask students to walk through the steps needed to complete the problems Give examples Assign 2-3 problems then check for understanding Provide concentrated assistance based on need	Steps written in list form Model example to follow steps Multiplication Chart Small group Read aloud directions and repeat if needed, check for understanding Model how to work problems in action (ask students to walk through the steps needed to complete the problems Give examples Assign 2-3 problems then check for understanding Provide concentrated assistance based on need	Steps written in list form Model example to follow steps Multiplication Chart Small group Read aloud directions and repeat if needed, check for understanding Model how to work problems in action (ask students to walk through the steps needed to complete the problems Give examples Assign 2-3 problems then check for understanding Provide concentrated assistance based on need
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