Name: Reynolds, Mod	Grading Quarter: 4	Week Beginning: Week 9 05/12/25-05/16/25		
School Year: 2024-2025		Subject: Math		
	Objectives:	<u> </u>		Academic Standards:
Notes:	subcategor  Students or into a hiera Students na properties.  Language Objective Students ta using same Students exbased on the  Lesson Overview: Finish Year fractions, so decimals, so Story problem group on be solve.  Differentiation Extend You Error Analy	<ul> <li>Students talk about classifying different triangles using same, different, and share.</li> <li>Students explain how to identify quadrilaterals based on their properties with know and makes.</li> <li>Finish Year Review of standards packet: Addin unlike fractions, subtracting unlike fractions, Multiplying decimals, story problems, coordinate grids, volume.</li> <li>Story problems and create their own problems as a group on butcher paper for our administration to solve.</li> <li>Extend Your Thinking Problems</li> </ul>		Standards:  5.G.A.1  Use a pair of perpendicular lines, called axes, to define a coordinate system with the intersection of the lines (the origin) arranged to coincide with 0 on each line and a given point in the plane located by using an ordered pair of numbers, called its coordinates.  5.G.A.2  Represent realworld and mathematical problems by graphing points in the first quadrant of the coordinate plane, and interpret coordinate values of points in the context of the situation.
	Extra assignments  Homework: No Homework			E5.L.4  Determine or clarify the meaning of
	coordinate, y-axis, y triangle, hierarchy, triangle, subcatego	nate plane, ordered pay- y-coordinate, category isosceles triangle, pro ry, attribute, parallelo rhombus, rectangle, tr	r, equilateral perty, scalene gram, quadrilateral,	unknown and multiple-meaning words and phrases based on grade 5 reading and content, choosing flexibly from a range of strategies.

## Tuesday

## **Objectives:**

- Students classify triangles into categories and subcategories based on their properties.
- Students organize the categories and subcategories into a hierarchy.
- Students name quadrilaterals based on their properties.

## Language Objectives:

- Students talk about classifying different triangles using same, different, and share.
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## **Lesson Overview:**

- Finish Year Review of standards packet: Addin unlike fractions, subtracting unlike fractions, Multiplying decimals, story problems, coordinate grids, volume.
- Story problems and create their own problems as a group on butcher paper for our administration to solve.

## Differentiation

- Extend Your Thinking Problems
- Error Analysis Questions
- Stem Connection Questions
- Math practice online 5.NBT.B.7
- Extra assignments

Homework: No Homework

**Vocabulary:** coordinate plane, ordered pair, origin, x-axis, x-coordinate, y-axis, y-coordinate, category, equilateral triangle, hierarchy, isosceles triangle, property, scalene triangle, subcategory, attribute, parallelogram, quadrilateral, rectangle, square, rhombus, rectangle, trapezoid.

## Academic Standards:

## 5.G.A.1

Use a pair of perpendicular lines, called axes, to define a coordinate system with the intersection of the lines (the origin) arranged to coincide with 0 on each line and a given point in the plane located by using an ordered pair of numbers, called its coordinates.

### 5.G.A.2

Represent real-world and mathematical problems by graphing points in the first quadrant of the coordinate plane, and interpret coordinate values of points in the context of the situation.

## E5.L.4

Determine or clarify the meaning of unknown and multiple-meaning words and phrases based on grade 5 reading and content, choosing flexibly from a range of strategies.

# Wednesday

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## **Lesson Overview:**

Notes:

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## Differentiation

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- Error Analysis Questions
- Stem Connection Questions
- Math practice online 5.NBT.B.7
- Extra assignments

Homework: No Homework

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# Thursdav

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## **Lesson Overview:**

- Finish Year Review of standards packet: Addin unlike fractions, subtracting unlike fractions, Multiplying decimals, story problems, coordinate grids, volume.
- Story problems and create their own problems as a group on butcher paper for our administration to solve.

Notes:

## Differentiation

- Extend Your Thinking Problems
- Error Analysis Questions
- Stem Connection Questions
- Math practice online 5.NBT.B.7
- Extra assignments

Homework: No Homework

**Vocabulary:** coordinate plane, ordered pair, origin, x-axis, x-coordinate, y-axis, y-coordinate, category, equilateral triangle, hierarchy, isosceles triangle, property, scalene triangle, subcategory, attribute, parallelogram, quadrilateral, rectangle, square, rhombus, rectangle, trapezoid.

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## E5.L.4

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Friday	SCHOOL IS OUT!!	Academic Standards: