What you need to know & be able to do	Things to remember	Problem	Problem
Midpoint	$\left(\frac{x_1 + x_2}{2}, \frac{y_1 + y_2}{2}\right)$	1. Find the midpoint of (5, 1) and (6, 7).	2. Find the coordinates of the other endpoint of a segment with an endpoint of (-2, 2) and a midpoint (8, 3).
	 Find the distance between two people. Pay attention to Direction: North and East are positive, South and West are negative 	Reed runs and hides 30 ft so	g Hide-and-Seek with their brother. Buth and 24 ft east of base. Skylar and 12 ft west of base. How far apart
Distance and Applications	Decide if a point lies on a circle: Find the length of the radius and see if the other distance is the same.	4. Determine whether Point A (-5, 8) lies on the circle whose center is Point C (1, 2) and which contains the Point P (7, -4).	
$d = \sqrt{x_2 - x_1^2 + y_2 - y_1^2}$	 Use Slope and Distance to prove that a shape is a specific type of quadrilateral or triangle Parallel and Perpendicular: Use Slope Congruent: Use Distance 	5. Given that a rhombus has 4 congruent sides, prove this is a rhombus. Lengths AB: BC: CD: DA: Given that a rhombus has both pair of opposite sides parallel, p Slopes AB: BC:	rove this is a rhombus.
		CD: DA:	

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	Perimeter: Distance Around an Object	6. Find the area and perimeter of the figure.	7. Find the area and perimeter of the figure.
Perimeter and Area	 Area of a Parallelogram: Length * Height Area of a Triangle: ½ (base) (height) Area of a Trapezoid: ½(b₁ + b₂)h 	-8 -6 -4 -2 2 4 6 8 -8 -6 -4 -2 8	8 6 4 2 2 6 8
Writing the Equation of a Line	Two Points: Find the slope, plug in slope and one point into y=mx+b and solve for b, then sub m and b into slope intercept form Two Points: Find the slope and one plug intercept form Two Points: Find the slope and one plug intercept form	8. Write the equation of line that passes through the points (-5, -1) and (-3, 1).	9. Write the equation of line that passes through the points (2, 5) and (0, -1).
	 Parallel: Use the slope and solve for b Perpendicular: Use the opposite reciprocal slope and solve for b 	10. Write an equation of the line that passes through (-3, 4) and is parallel to Y = -3x - 1.	11. Write an equation of the line that passes through (5, -3) and is perpendicular to y = -5/2x+1.
Partitions	 Use formulas OR Add the ratios Find the distance between the x's Divide the distance by ratio 	12. Find a point P on the segment with endpoints A(-1, -3) and B(7, 1) that partitions it in a 3:1 ratio.	13. Find a point T on the segment with endpoints C(-4, -6) and D(2, 3) that partitions it in a 2:1 ratio.
$(x_2 - x_1) \left(\frac{a}{a+b}\right) + x_1$ $(y_2 - y_1) \left(\frac{a}{a+b}\right) + y_1$	 Draw number line Draw Lines at interval Shade by first number in the ratio Repeat for the 		
	y's Write your answer as an ordered pair		