Name _

Complete this packet before the midterm exam and receive a 25/25 in the gradebook!!!!!!!!! It all must be done, including constructions ©.

Unit 0 Pre Requisite Skills

I Can:

Solve equations including equations with fractions.		
1) $-8n + 4(1 + 5n) = -6n - 14$	2) $\frac{1}{3} + 2m = m - \frac{3}{2}$	
Identify the slope and the y-intercept given a linear eq	uation.	
3) The standard form of a linear equation is:	4) The point-slope form of a linear equation is:	
 Write a linear equation with a slope of 2/3 and a y-intercept of -5. 	 Write a linear equation in point-slope form with a slope of 1/6 and passes through the point (-5, 8). 	
Get linear equation into "y=" form.		
7) Put this equation in "y=" form: 2-3y=11+x	8) Put this equation in "y=" form: 3/8x+4y=6	
Determine whether a set of lines are parallel, perpend	icular, or neither given their equations.	
9) Parallel lines have slopes.	10) Perpendicular lines have	
11) Determine if these lines are parallel, perpendicular, or neither: $y = 3x + 2$ 2y = 6x - 6	12) Determine if these lines are parallel, perpendicular, or neither: $3x - 4y = 19$ $8x + 6y = 12$	

Write equations of parallel and perpendicular lines.		
13) Write an equation of a line parallel to $y = 2x - 4$ and passes through point (4, 6)	14) Write an equation of a line perpendicular to $y = 2x - 4$ and passes through point (4, 6)	
Write a linear equation given 2 points.		
15) What is the equation of the line that passes through the points (-5, 9) and (-4, 7).		
Simplify, add, subtract, and multiply radicals		
16) Simplify: $3\sqrt{200} - 4\sqrt{98}$	17) Simplify: $(3\sqrt{48})(5\sqrt{2})$	
Find the 3 rd side of a right triangle using the Pythagorean Theorem.		
18) Daniel rides his bicycle 21 km west and then 18 km north. How far is he from his starting point?	19) A telephone pole support cable attaches to the pole 20 feet high. If the cable is 25 feet long, how far from the bottom of the pole does the cable attach to the ground?	
	20 ft 20 ft 20 ft 25 ft cable	

Unit 1 Basic Constructions

Define bisect, midpoint, median, altitude.	
20) To bisect means to divide a segment into two	21) A midpoint divides a segment into two
	·
22) A median is drawn from a vertex to the	23) An altitude is drawn from a vertex
of its opposite side.	to its opposite side.

Classify triangles using angles and sides.			
24) A triangle with all equal sides is	30) Classify the triangle using angles and sides.		
25) A triangle with 2 equal sides is			
26) A triangle with no equal sides is	x + 59 84° $x + 51$		
27) A right triangle has a angle.	A		
28) An obtuse triangle has one angle that is greater			
than degrees.			
29) An acute angle has all 3 angle less than			
degrees.			
21) Construct on equilatoral triangle	22) Construct an isoscolos trianglo		

Inscribe a square and hexagon in a circle.			
33) Inscribe a square in a circle of any size.	34) Inscribe a hexagon in a circle of any size.		
Copy a segment.			
35) Copy the segment.			
Copy and bisect an angle.			
36) Copy the angle, and then bisect it.			
4			
↓			

Construct a perpendicular bisector.	
37) Construct a perpendicular bisector.	
Construct a median on a triangle.	
38) Construct the median from vertex A to side BC.	
R	
D D	



Unit 2 Rigid Motion







58)	
	What is the image of point (1,1) under r_{x-axis} o R_{90} ?
59)	
	Find the coordinates of the image of (2,4) under the transformation r_{y-axis} o $T_{3,-5}$.

Unit 3 Unknown Angles





Draw auxiliary lines and use them to finding angles.		
Calculate angles using parallel lines theorems and auxiliary	lines.	
$\frac{AB}{CD}$ Solve for x		
A E B C 65°		
C F D		
 Write algebraic proofs using the following theorems: The sum of angles on a straight line is 180. The sum of adjacent angles around a point is 360. Vertical angles are congruent 		
71) Write an algebraic proof to solve for x.	72) Write an algebraic proof to solve for x.	
$(4x + 20)^{0}$ x ⁰ (x + 10) ⁰	(x - 24)° 29° 296°	
Find the slope and midpoint given two points.		
Determine the slopes of parallel lines and perpendicular lin	nes.	
73) The slope formula is:	74) The midpoint formula is:	
The endpoints of \overline{CD} are $C(-2, -4)$ and $D(6, 2)$. What is the slope of \overline{CD} ?	The endpoints of \overline{CD} are $C(-2, -4)$ and $D(6, 2)$. What are the coordinates of the midpoint of \overline{CD} ?	

75) <i>M</i> is the midpoint of \overline{AB} . If the coordinates of <i>A</i> are $(-1, 5)$ and the coordinates of <i>M</i> are $(3, 3)$, what are the coordinates of <i>B</i> ?	76) What is the slope of a line perpendicular to the line whose equation is y = 3x + 4?	
77) Two lines are represented by the equations $-\frac{1}{2}y = 6x + 10$ and $y = mx$. For which value of <i>m</i> will the lines be parallel?	78) What is an equation of the line that passes through the point (-2, 5) and is perpendicular to the line whose equation is $y = \frac{1}{2}x + 5$?	
 79) Write the equation of the <i>perpendicular</i> bisector that goes through the line segment with the endpoints of A(1,2) and B(-2, 8). Hint: Find the midpoint of segment AB and its slope first. Next, write the equation with a negative reciprocal slope and passing through that midpoint. 	Y	
Write coordinate geometry proofs using distance, midpoin 80) Given: Triangle ABC with A(3, 7), B(1, 3), and C(5, 1) Prove Triangle ABC is a right triangle.	nt and slope formulas.	



Unit 5 Triangles

Find the measures of angles using the sum of interior angles of a triangle theorem, and exterior angle of a triangle		
theorem.		
82) Solve for x. $(4x)^{\circ}$ $(3x+54)^{\circ}$	83) Solve for x. (3x-17)° (x+40)° (2x-5)°	
Draw and label the parts of an isosceles triangle.		
84) In an isosceles triangle the altitude drawn to the base is also the and the		
85) Solve for x and justify your reasoning.		



Prove triangles are congruent. Write 2 column proofs!			
90)	Statements	Reasons	
Given: $\overline{AD} \mid\mid \overline{CB}$	Statements	ineasons	
$\angle A \cong \angle C$			
Droves $\Delta D A P \sim \Delta P C D$			
Prove: $\Delta DAB = \Delta BCD$			
D C			
AB			
Prove parts of triangles are congruent usir	ng CPCFC or CPCTC.	<u> </u>	
91)	Statements	Reasons	
Given: $\overline{BD} \perp \overline{AC}$,			
D is the midpoint of \overline{AC}			
Prove: $\overline{BC} \cong \overline{BA}$			
A			
+			
D B			
CF			



Now, check your answers with the key on the website!! If you get any incorrect, go back and redo them until you have mastered that concept!

There are no secrets to success. It is the result of preparation, hard work, and learning from failure. *Colin Powell*