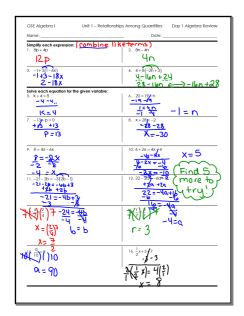
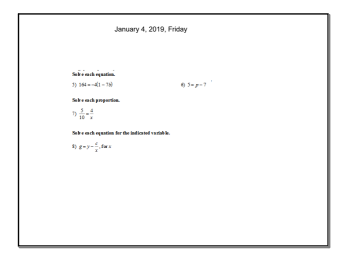
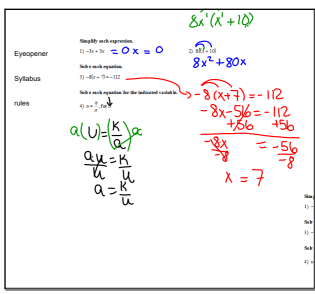


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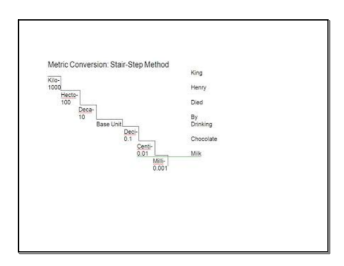


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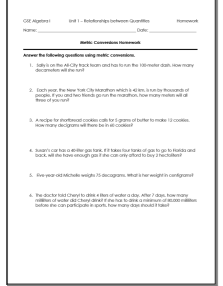
GSE Algebra I	Unit 1 – Relationships Among Quantities	Day 1 Algebra Review
Simplify:		
17. 5(8 – 2²)÷2	18. 3+4(20-11)+2	52
> 10	7.5)
19. If a = 2, b = -5 an	d c = -3, evaluate ab² - 2c	
_	= 56	
Define a variable. Set question.	up an equation. Solve the equation. Make so	ire you answer the
	twice a number is 124. Find the number.	
21. A secretar sets in 12m	longer than it is wide. Its perimeter is 68m, Find it	
21. A rectangle is 12m	ionger than it is wide. Its perimeter is eem, Hind i	is length and wath.
22 Find three consecu	tlive integers whose sum is 171.	
	nuch money as Jennifer. Jennifer has \$6 less tha ch money does each have?	n Shannon. Together they

Metric Convenions Metric Convenions Stain-Step Method The Metric System of meducement is based on multiples of	Name:		between Quantities Day Date:	
The Metric System of measurement is based on multiples of		Metric Co	onversions	
To some to a some units one: To some to a some unit, note occurs you will not be the some units of th		Metric Conversion	Stair-Step Method	
To use the stair-stay method, you will move the	The Metric System o	f measurement is based	on multiples of	_
To owner to a system cut, some second point to find the open or make, the second point to find on the open or make, the content to a system cut, some second point to find on the state. To use the state, see method, you will move the	The 3 base units are	::		_
To use the Stol-Step method, you will move the	The 6 prefixes are: _			
To use the Stair-Step method, you will move the				
To use the stair-step method, you will move the			decinal point to the right or multiply.	
you have to move on the stairs. Write the equivalent measurements:	To convert decimal po	to a larger unit, move sint to the left or divide.		
		mathod you will move	the the cfree	ction
1. 5 dm = m 6. 6035 mg = hg				
	you have to move o	measurements:		
	you have to move of Write the equivalent 1. 5 dm =	on the stairs.	6. 6035 mg = hg	
	you have to move of Write the equivalent 1. 5 dm = 2. 38.2 dkg =	measurements:m	6. 6035 mg = hg 7. 75 mL = kL	
	you have to move of write the equivalent 1. 5 dm = 2. 38.2 dkg = 3. 2500 dL =	on the stairs.	6. 6035 mg =hg 7. 75 mL =kL 8. 6.5 m =cm	
503 km = cm 10.480 cm = dkm	you have to move a Write the equivalent 1. 5 dm = 2. 38.2 dkg = 3. 2500 dL = 4. 2 mL =	nn the stairs. I measurements: m cg kL L	6. 6035 mg = hg 7. 75 mL = kt 8. 6.5 m = cm 9. 2007 mg = g	

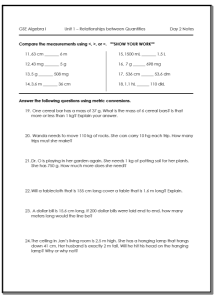
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