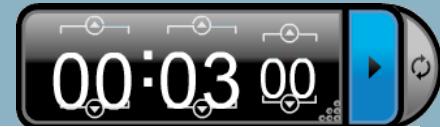


9/25 Do Now



DO NOW Name _____ Date _____ Per _____

NO folders or notebooks today

Arrange desks to face the front

Clear your desk

Wait quietly for instructions

SLO: Be 100% prepared for tomorrow's test.
NYS Standard:

9/25

Test

Face desks forward and clear desk except for
Pencil and eraser (Pen okay, but you only get 1 test)

Calculator

Compass

Ruler

Communication of any sort = ZERO

RAISE YOUR HAND silently if you need something

CCSS Standard:

9/25 Assignment sheet



Class _____ Period _____

DATE	CLASSWORK ASSIGNMENT	HOMework ASSIGNMENT
9/24	Test Review, Unit 1 work Perfection	Unit 1 Summary
	<u>due</u> 9/17	<u>due</u> 9/25
9/25	Unit 1 Test	GET A COMPASS!!!
	<u>due</u> 9/25	<u>due</u> 9/26
9/26	Unit 2 PreTest & Unit 1 reflection	GET A COMPASS!!!
	<u>due</u> 9/26	<u>due</u> 9/27
9/27	Parallel lines angle relationships	Parallel lines angle relationships HW
	<u>due</u> 9/27	<u>due</u> 9/28
9/28	Proving Lines are Parallel	Proving Lines are Parallel
	<u>due</u> 9/28	<u>due</u> 10/1

10/1 Parallel Lines Problem Solving 9/28 Parallel lines Problem Solving 10/1

SLO: Be 100% prepared for tomorrow's test.
NYS Standard:

9/25 Assignment sheet

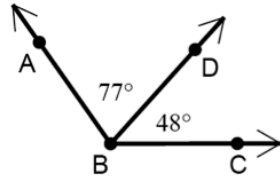
Class _____ Period _____

DATE	CLASSWORK ASSIGNMENT	HOMework ASSIGNMENT
9/24	Test Review, Unit 1 work Perfection	Unit 1 Summary
	<u>due</u> 9/17	<u>due</u> 9/25
9/25	Unit 1 Test	GET A COMPASS!!!
	<u>due</u> 9/25	<u>due</u> 9/26
9/26	Proving Lines are Parallel	Proving Lines Parallel HW
	<u>due</u> 9/26	<u>due</u> 9/27
9/27	Parallel Lines Angle Relationships	Parallel Lines Angle Relationships
	<u>due</u> 9/27	<u>due</u> 9/28
9/28	Parallel Lines Problem Solving	Parallel lines Problem Solving
	<u>due</u> 9/28	<u>due</u> 10/1

SLO: Be 100% prepared for tomorrow's test.
NYS Standard:

9/25 Homework Check & Questions

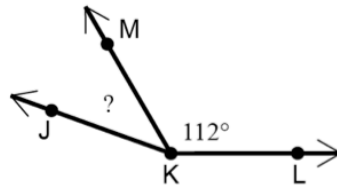
1) $m\angle ABC = \underline{\hspace{2cm}}$



22) $-8(-8x - 6) = -6x - 22$

24) $-11 - 5a = 6(5a + 4)$

3) If $m\angle JKL = 160^\circ$, then $m\angle JKM = \underline{\hspace{2cm}}$



26) $5(2x + 6) = -4(-5 - 2x) + 3x$

5) If $m\angle RST = 148^\circ$, then $m\angle RSU = \underline{\hspace{2cm}}$

