Name:	Period:
i tuille.	1 01104.

# Unit 3 Schedule: Expressions \*This paper is due on Test Day!\*

Date Assigned	Lesson	Textbook Reference Pages	Daily Objective	HW	HW Due Date	Score	HW 🗸
Fri. Oct 9	3-1		Algebraic Expressions and Properties	3-1 HW	Tues. Oct 13	=	
Tues. Oct 13	3-2		Simplify Algebraic Expressions	3-2 HW	Tues. Oct 20	=	
Tues. Oct 20	3-3		Distributive Property	3-3 HW	Thurs. Oct 22	=	
Thurs. Oct 22	3-4		GCF and Intro to Factoring	3-4 HW	Mon. Oct 26	=	
Mon. Oct 26	3-5		Factoring and Distributing	3-5 HW	Wed. Oct 28	=	
Wed. Oct 28	3-6		Add/Subtract Linear Expressions	3-6 HW	Fri. Oct 30	=	
Fri. Oct 30	3-7		Add/Subtract Linear Expressions Day 2	3-7 HW	Tues. Nov 3		
Tues. Nov 3			Review Day	U3 Review Sheet	Thurs. Nov 5	/=	
Thurs. Nov 5			UNIT 3 TEST				

#### **ANNOUNCEMENTS:**

## Unit 3 Quizzes & Test

Date Given	Obj#	Daily Objective	Original Score	Need to Retake?	Passed Quiz?
Wed. Oct 28	3-3. 3-4. & 3-5	Distributing and Factoring			
Tues. Nov	3-6 & 3-7	Add/Subtract Linear Expressions			
Thurs. Nov 5		UNIT 3 TEST			

- Quizzes must receive a 4/5 or 5/5 score to be passed. Quizzes may be taken as many times as necessary to receive a passing score. Quizzes must be retaken by the 1st TERM CLASS DEADLINE to receive a grade change. Refer to your Disclosure Document for further explanation of quiz policies.
- Tests are NOT retaken. Please prepare yourself to do your best on Test Day! ©

**QUIZ PRACTICE QUESTIONS!** Complete the following questions by the date of each quiz and receive EXTRA CREDIT in the HW section! Answers to these questions may be found on my website ©

#### Quiz 3-3. 3-4. & 3-5- Distributing and Factoring

Simplify by distributing.

1. 
$$12(2x+5)$$

1. 
$$12(2x+5)$$
 2.  $-13(7x-y)$  3.  $2(5x-11)$ 

3. 
$$2(5x-11)$$

$$4. \quad -5(-2x+6)$$

Factor the expression completely.

5. 
$$35x + 7$$

6. 
$$18x - 24xy$$

8. 
$$15m - 24mp$$

### Quiz 3-6 & 3-7 – Add/Subtract Linear Expressions

1. 
$$(a+5)+(a+18)$$

5. 
$$(-24f + 18z) - (10f - 5z)$$

2. 
$$(k-8)+(5k+2)$$

6. 
$$6(5m-8)+5(-8m+11)$$

3. 
$$(-6d+7)-(-9d-5)$$

7. 
$$12(3m-4)-2(-7m+8)$$

4. 
$$(17-13w)+(8w-6)$$

Done by Quiz Day STAMP:

Int. 1

Done by Quiz Day STAMP: