# Wednesday, March 18<sup>th</sup> to Wednesday, March 25<sup>th</sup>

The following is to be completed and passed in by March 25<sup>th</sup>

- → <u>Please note</u>: I will be collecting your work at the end of the task and expect to see the following (you will be marked on this):
  - Each section of work (mini-lesson, examples, sets of questions/answers, etc.) must be properly labeled.
  - Work showing that you tried each of the examples requested
  - Answers for each question (not just the final answers!! Show work where possible!)
  - It should be clearly visible that your work was corrected and some questions were done over.

→ It is necessary that you stay on task and not be disruptive during class time. There will be "guided learning" going on throughout each class (I will be working with a few students at a time, going over class material). The rubric below (#1 specifically) will reflect your effort to cooperate. This is very necessary in order for guided learning to take place.

#### → Day 1 (Date:\_\_\_\_\_)

- Topic "Multiplying Polynomials Section 5.5"
- Read over page 242. Complete The **Connect** within your group.
- Read over **Examples # 1** on page 243 only. Understand the solutions (method 1 & 2) provided and use as a guide when working on practice questions.
- Complete practice questions from textbook:
  - o Textbook Questions Pg. 246 & 247 # 3d, 12, 15, 17, 22b

### → Day 2 (Date:\_\_\_\_\_)

- Topic "Multiplying Polynomials Section 5.5 & 5.6"
- Mini-lesson #2- 5.5 Multiplying by a monomial. Please copy down examples. **OR**
- Read over page 250. Complete The **Connect** within your group.
- Read over **Examples # 1** on page 251 & top of page 252. Understand the solutions (method 1 or 2) provided and use as a guide when working on practice questions.
- Complete practice questions from textbook:
  - o Textbook Questions Pg. 255-257 #12acgh, 19, 20 & 22
- → Day 3 (Date:\_\_\_\_\_)
  - Flex day

## → Day 4 (Date:\_\_\_\_\_)

- Topic "Dividing Polynomials Section 5.6"
- Mini-lesson #3- 5.6 Dividing. Please copy down examples
- Complete practice questions from textbook:
  - Textbook Questions 246 & 247 # 16, 20 & 21
  - o Textbook Questions Pg. 255 & 256 #16, 21 & 23

Item	Description	Checklist	Evaluation
1. Work ethic	Worked quietly and independently without		/5
	disrupting other students. Stayed on task and used		Teacher
	class time effectively.		Evaluation
2. Section 5.5	Mini-Lesson #1 (Multiplying by a constant). Took		
	notes and participated in lesson OR read over page		/5
	243 and wrote down Example #1		
	Textbook Questions <b>Pg</b> . <b>246 &amp; 247 # 3d</b> , <b>12</b> , <b>15</b> , <b>17 &amp; 22b</b> . All work must be shown.		/10
	Marked and corrected Practice guestions.		/5
	Incorrect questions were <u>redone</u> correctly.		
3. Section 5.6	Mini-Lesson #2 (Multiplying by a monomial). Took notes and participated in lesson OR read over page 250 and wrote down Example #1 on page 251		/5
	Textbook Questions Pg. 255 & 256 # 12acgh, 19, 20 & 22. All work must be shown.		/10
	Marked and corrected Practice questions.		/5
	Incorrect questions were <u>redone</u> correctly.		
4. Section 5.5 &	Mini-Lesson #3 (Dividing). Took notes and		/5
5.6	participated in lesson (paid attention and		
	asked/answered questions).		
	Textbook Questions: <b>Pg. 246 &amp; 247 #16, 20 &amp;</b> <b>21. Pg. 255 &amp; 256 # 16, 21 &amp; 23</b> . All work must be shown.		/10
	Marked and corrected Practice questions. Incorrect questions were redone correctly		/5
5. Review	Complete handout TASK 1 Multiplying and Dividing Polynomials. Check your answers. Ask for help with any incorrect answers.		/15
6. Math Activity	<ol> <li>Play another Math game</li> <li>Or participate in the activity</li> </ol>		/10
7. Organization	The student's work is organized; it is easy to follow		
of the week's	and text questions/answers are properly numbered		/5
work	and mini-lessons labeled.		
8. Completion of	Task was FULLY completed and passed in on or		/5
task	before due date specified. March 25 <sup>th</sup> .		
		Total:	/100

**Instruction:** Be sure to show ALL work. Check answers when completed.

- 1. Determine the product of each polynomial.<br/>a. 12a(12a + 11)f. 9g(4h + 2)b.  $b (9b^2 + 4b + 3)$ g. 8(2y + 7)c.  $11x(-5x^3 + 8x^2 + 9x + 8)$ h. 5(-6p 3)
  - d.  $6x^2(-5x+4)$  i. 4(-8m-9)
  - e. -9(-3m<sup>2</sup>+9m+11) j. -3w(7w+8)
- Determine the quotient of each polynomial.
   a. (6x 9) ÷ 3
  - b.  $(8x^2 4x + 8) \div -2$
  - c.  $(6x^3 + 30x^2 + 24x) \div 6$
  - d.  $(15x^3 + 20x^2 + 5x) \div 5$
  - e.  $(-72x^4 + 81x^2 9x) \div 9$

- f.  $(60x^{12} + 60x^{11} + 30x^8) \div 30x$
- g.  $(-60x^{12} 24x^{10} + 24x^3) \div 12x^2$
- h.  $(14x^4 + 10x^2 6x) \div 2x$
- i.  $(16x^{12} + 28x^9 + 24x^7) \div 4x^2$
- j.  $(32x^{11} + 16x^7 + 24x^4 48x^2) \div 8x^2$

3. Write the multiplication sentence modelled by each set of algebra tiles.



#### 4. Write the multiplication sentence modelled by each rectangle

a.



- 5. The following diagram shows a family room with a rug in the centre:
  - a. Write an expression to represent the area of the family room floor.
  - b. Write an expression to represent the area of the rug.

c. Write an expression to represent the area of the family room floor **not** covered by the rug.

d. If x = 2 m, find the area of the floor **not** covered by the rug.



3*x* 

