<u> ΓΑSK 1:</u> Ι	inequalities-	Part 1	(Sec 6.3 &	6.4)	Week 9	Name:
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## Tuesday, May

#### The following is to be completed and passed in by May 8th

- → <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.

<b>→</b>	Day 1	(Date:	)
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- Topic "Inequalities"
- Mini-lesson #1- Introduction to Linear Inequalities. Please copy down examples.
- **Textbook Questions Pg. 292 #3abcdef, 4, 5, 6, 8.** Check and correct your answers using the answer key in the back of your textbook. Use pen to mark right or wrong and to **make any corrections.**

<b>→</b>	Day 2	(Date:	
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- Topic "Inequalities"
- Mini-lesson #2- Graphing Inequalities. Please copy down examples.
- **Complete Handout #1.** Check and correct your answers using the answer key at the back of the classroom. Use pen to mark right or wrong and to **make any corrections**
- **Textbook Questions Pg. 292 #9, 12, 13.** Check and correct your answers using the answer key in the back of your textbook. Use pen to mark right or wrong and to <u>make any corrections.</u>

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<b>→</b>	Day 3	Date:		

- Topic "Inequalities"
- Mini-lesson #3- Solving Linear Inequalities. Please copy down examples.
- **Textbook Questions Pg. 298 #6, 7, 8 & 9abcd.** Check and correct your answers using the answer key at the back of the classroom. Use pen to mark right or wrong and to **make any corrections.**
- Complete Handout Solve & graph the inequalities. Check and correct your answers using the
  answer key at the back of the classroom. Use pen to mark right or wrong and to <u>make any</u>
  corrections

<b>→</b>	Day 4	(Date:)
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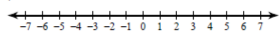
- Quiz: Linear Inequalities
- Tidy up the rest of TASK and hand into the grade 9 basket at the back of the room.

# Please make sure to go through the "Checklist" below before handing in your task!

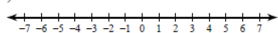
Item	Description	Checklist	Evaluation
1. Work	Worked quietly and independently without disrupting other students.		
ethic	Stayed on task and used class time effectively. Points will be deducted		/5
	if you are not using class time effectively.		'
2.	Mini-Lesson #1: Linear Inequalities. You are required to pay		
Introduction	attention, ask questions, and take notes. If you miss the mini-lesson,		
to Linear	please do one of the following: borrow and copy another student's notes		
Inequalities	or come see me for an extra help lesson at lunch hour.		/5
(Part 1)	Textbook Questions Pg. 292 #3abcdef, 4, 5, 6 & 8		/10
	Check each of your answers with those in the answer key.		710
	Incorrect questions must be <u>redone</u> correctly. Ask your teacher		
	for help if you cannot figure out where you made an error. This is		/5
	VERY important!		/ 3
3.	Mini-Lesson #2: Graphing Linear Inequalities. You are		
Introduction	required to pay attention, ask questions, and take notes. If you miss the		
to Linear	mini-lesson, please do one of the following: borrow and copy another		
Inequalities	student's notes or come see me for an extra help lesson at lunch hour.		/5
(Part 2)	Complete Handout #1		/15
(1 4.1 - )	Textbook Questions Pg. 292 #9, 12 & 13.		
	Check each of your answers with those in the answer key.		
	Incorrect questions must be <u>redone</u> correctly. Ask your teacher		
	for help if you cannot figure out where you made an error. This is		
	VERY important!		/5
4. Solving	Mini-Lesson #3: Solving Linear Inequalities. You are required		
Linear	to pay attention, ask questions, and take notes. If you miss the mini-		
Inequalities	lesson, please do one of the following: borrow and copy another		
•	student's notes or come see me for an extra help lesson at lunch hour.		/5
	Textbook Questions Pg. 298 #6, 7, 8 & 9abcd		
	Complete Handout Solve & graph the inequalities		/15
	Check each of your answers with those in the answer key.		
	Incorrect questions must be <u>redone</u> correctly. Ask your teacher		
	for help if you cannot figure out where you made an error. This is		
	VERY important!		/5
5. Math	1. Attempt questions from the UNB Math Competition		
Activity	2. Play another Math game (Edition 1 or Edition 2)		/5
6. Organization	The student's work is organized; it is easy to follow and text		
of the week's	questions/answers are properly numbered and mini-lessons		
work	labeled.		/10
7. Completion	Task was FULLY completed and passed in on or before due date		
of task	specified.		/10
		Total:	/100

Draw a graph for each inequality.

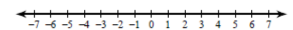




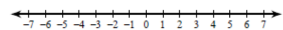
2) 
$$n \le 5$$



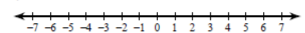
3) 
$$x < 1$$



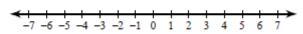
4) 
$$r > 2$$



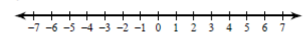
5) 
$$n > 5$$



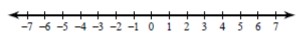
6) 
$$r \le -2$$



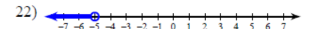
7) 
$$k \le -2$$



8) 
$$m < -5$$

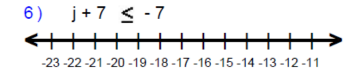


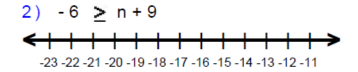
Write an inequality for each graph.

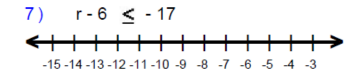


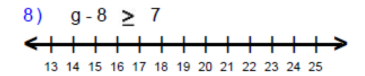
## Solve and Graph the Inequalities

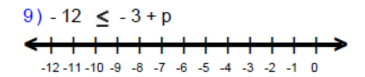












TASK 1: Handout

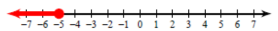




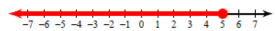
### Task 1: Handout 1-Graphing Inequalities.

Draw a graph for each inequality.

1)  $n \le -5$ 



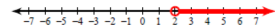
n ≤ 5



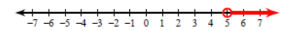
3) x < 1



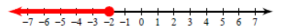
4) r > 2



5) n > 5

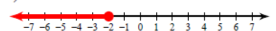


6)  $r \le -2$ 

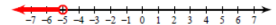


7)  $k \le -2$ 

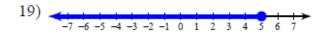
 $n \leq 5$ 

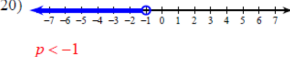


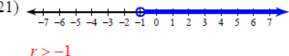
8) m < -5

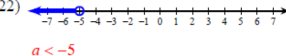


Write an inequality for each graph.









Mr. Graham SOLUTIONS

Task 1: Handout: Solve & graph the inequalities

# Solve and Graph the Inequalities



