

## Unit 3 – Linear Systems HW list

Tentative TEST date \_\_\_\_\_



### Big idea/Learning Goals

In this unit you will learn how to solve two equations with two unknowns. The unit is called linear systems since there will be more than one line involved. There are three methods you'll be shown in class: graphing method, elimination method, and substitution method.

If you did not do well on the past unit of solving equations, please see your teacher to catch up since this unit is impossible to do well in if you don't have the basics.

If you ever miss any class you are responsible to catch up on the lesson done in the Survival Guide and the homework pages assigned. Use the website [www.mrsk.ca](http://www.mrsk.ca) to get missed examples in the Survival Guide.



### Success Criteria

Date	DAY	Topics	Done?	Corrected?
	1	Translating English to Math + Review Graphing		
	2	More Translating English to Math + Review Graphing		
	3	Graphing Method		
		Catch up DAY?		
	4	Elimination Method		
	5	More Elimination Method		
	6	Substitution Method		
	7	More Substitution Method		
	8	Practice Test		



**Reflect** – previous TEST mark \_\_\_\_\_, Overall mark now \_\_\_\_\_.

Calculate your potential final mark to see how averages work. Show your calculations here:

$\begin{aligned} \text{potential final mark} &= (\text{overall mark now})(\text{weight so far}) + (\text{future marks})(\text{weight to come}) \\ &= ( \quad ) ( \quad ) + ( \quad ) ( \quad ) \\ &= \end{aligned}$
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Were you able to attain your set goal before? Looking back, what else can you improve upon? Be specific in your planning.

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