




UNIT 6 – VECTORS – MCV4U1

LEGEND

I got it perfect on the first try	I made a mistake, but understand how to fix it (make a note of how you'd fix the mistake on your solution, you do not have to redo the whole question)	I got help/hints from teacher/peers, but was able to solve the rest on my own	I had to look at full solutions for process from an answer file/peers and was able to understand and learn from them	I had trouble in understanding and didn't want to just copy someone else's answer (need to seek out help about this one)

DAY	TOPIC	HW ASSIGNED	TOTAL
1	Introduction to Vectors	www.mrsk.ca/AP/n6_1IntroToVectors.pdf 1a,b,c,d,2,4a,b,c,5a,b,c,d,e,6a,b,c,8a,b,c,d,9a,11a,b,c,d	/25
2	Vector Addition & Subtractions	http://www.mrsk.ca/AP/h4_2VectorLaws.pdf 1a,3a,b,c,d,4a,b,5,18	/9
3	Vector Operations	www.mrsk.ca/AP/n6_3MultByScalar.pdf 5a,b,c,d,9,10a,b,c,d,14,15 www.mrsk.ca/AP/n6_4PropertiesOfVectors.pdf 6a,b,c,7,8a,b,c,9	/11 /8
4	Velocity	www.mrsk.ca/AP/h4_4VelocityAsVector.pdf 2a,b,3a,b,c,d,4a,b,5a,b,6,7,8,10a,b	/15
5	Force	www.mrsk.ca/AP/h4_3ForceAsVector.pdf 2a,b,3a,b,6a,9,13,17,22	/9

SELF-ASSESS

	I NOW KNOW / I NEED TO KNOW
	WHAT WENT WELL
	EVEN BETTER IF: