## SPH3U-01 Mr G. John (gregory.john@ocdsb.ca) Week 2 Schedule September 21-25

Google Classroom Code: tvyv4wsClass Google Meet Link (primary) - for synchronous lessons Class Google Meet Link (secondary) - might be used on occasion Synchronous lessons will be recorded and links will appear	Week 2 Handbook: Kinematics (pdf, Google Doc) Page numbers below refer to this handbook
---	--

Room 430

	Mon. Sept 21	Tues Sept 22	Wed Sept 23	Thurs Sept 24	Fri Sept 25
9:05 - 9:30	Arrival, Announcements, Discussion, HW Take-up	Arrival, Announcements, Discussion, HW Take-up	Arrival, Announcements, Discussion, HW Take-up	Arrival, Announcements, Discussion, HW Take-up	Arrival, Announcements, Discussion, HW Take-up
9:30 - 10:00	VT Graphs, Vectors (1, 2)	Velocity-Distance-Time Problem Solving (9, 10)	Algebra Review (16) Calculating Acceleration (17)	Position-Velocity-Acceler ation Graph Concepts	Vectors in Two-Dimensions (25)
10:00 - 10:50	Defining Velocity (3, 4)	Problem Solving Practice (10, 11)	Algebra Review (16) Calculating Acceleration Practice (18)	Area Under v-t Curve (21) Make your own p-t/v-t/a-t concept questions	Vectors in 2D (26) Continue Big 5 (23)
10:50 - 11:20	Representations of Motion (7), Motion Variables (8)	Problems Take Up Ticker Tape Demo and Explanation (12)	Speeding Up/Slowing Down (20)	The Big 5 (22, 23)	Technology, Society, Environment - TBD
11:20 - 11:30	Break	Break	Break	Break	Break
11:30 - 12:30	Representations of Motion (7), Defining Velocity HW (5, 6)	Ticker Tape Data and Analysis (12, 13)	Speeding Up/Slowing Down HW (27)	The Big 5 Practice (23)	Technology, Society, Environment OR Vector Scavenger Hunt (TBD)
12:30 - 12:45	Questions, Comments, Concerns, Complaints	Questions, Comments, Concerns, Complaints	Questions, Comments, Concerns, Complaints	Questions, Comments, Concerns, Complaints	Questions, Comments, Concerns, Complaints
РМ	Complete work from above	Finish work above The Idea of Acceleration (14, 15)	Assignment (from Mon/Tues material)	The Big 5 Practice (23)	Assignment (from Wed/Thurs material)

Asynchronous for At-Home Cohort	Mandatory Synchronous for At-Home Cohort	Optional Synchronous for At-Home Cohort
---------------------------------	--	---