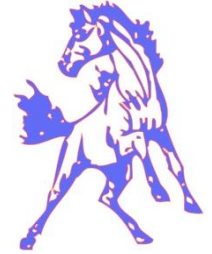


MVHS LESSON PLANS



TEACHER : GREENWALD SUBJECT: PROB & STATS CP PERIODS: 2ND, 4TH, 6TH & 7TH WEEK OF: 1/13/20 – 1/17/20

Date	Unit/Section	Essential Question	SCCCR Standards	Learning Objectives	Lesson / Assignment	Assessment
Monday 1/13	Unit 3	Why do the different ways of collecting data influence the conclusions we draw?	PS.SPMJ.3 PS.SPMJ.4	TSWBAT select a random sample and write an unbiased survey question.	Survey Project Sampling & Questionnaires CW/HW: Select Sample for Survey Project	Student work Student questions Teacher observation
Tuesday 1/14	Units 1-3	Why do the different ways of collecting data influence the conclusions we draw?	PS.SPID.1-10 PS.SPMJ.1 PS.SPMJ.3 PS.SPMJ.6	TSW demonstrate knowledge of material covered during Q2.	Q2 Benchmark CW/HW: Finish Survey Questionnaires	Benchmark results Student questions Teacher observation
Wednesday 1/15	Unit 3	Why do the different ways of collecting data influence the conclusions we draw?	PS.SPMJ.5	TSWBAT explain whether a study is an experiment or an observational study for a given scenario.	Experiments vs. Observational Studies CW/HW: Ch. 11 #1-3	Student work Student questions Teacher observation
Thursday 1/16	Unit 3	Why do the different ways of collecting data influence the conclusions we draw?	PS.SPMJ.5	TSWBAT identify the response variable, treatments, factors and levels in an experiment.	Key Components of Experimental Design Survey Questionnaires Due CW/HW: Ch. 11 #7-18	Student work Student questions Teacher observation
Friday 1/17	District Professional Development Day (No School)					