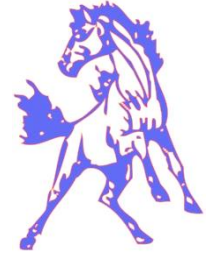




MVHS LESSON PLANS



TEACHER : GREENWALD SUBJECT: PROB & STATS CP PERIODS: 2ND, 4TH, 6TH & 7TH WEEK OF: 2/3/20 – 2/7/20

Date	Unit/Section	Essential Question	SCCCR Standards	Learning Objectives	Lesson / Assignment	Assessment
Monday 2/3	Unit 3	Why do the different ways of collecting data influence the conclusions we draw?	PS.SPMJ.1, PS.SPMJ.3, PS.SPMJ.5, PS.SPMJ.6	TSW review sampling methods, bias, observational studies and experimental design.	Unit 3 Review CW/HW: Unit 3 Study Guide	Student work Student questions Teacher observation
Tuesday 2/4	Unit 3	Why do the different ways of collecting data influence the conclusions we draw?	PS.SPMJ.1, PS.SPMJ.3, PS.SPMJ.5, PS.SPMJ.6	TSW review sampling methods, bias, observational studies and experimental design.	Unit 3 Practice Test (Group Activity) CW/HW: Unit 3 Study Guide	Student work Student questions Teacher observation
Wednesday 2/5	Unit 3	Why do the different ways of collecting data influence the conclusions we draw?	PS.SPMJ.1, PS.SPMJ.3, PS.SPMJ.5, PS.SPMJ.6	TSW review sampling methods, bias, observational studies and experimental design.	Unit 3 Review CW/HW: Unit 3 Study Guide	Student work Student questions Teacher observation
Thursday 2/6	Unit 3	Why do the different ways of collecting data influence the conclusions we draw?	PS.SPMJ.1, PS.SPMJ.3, PS.SPMJ.5, PS.SPMJ.6	TSW demonstrate knowledge of sampling methods, bias, observational studies and experimental design.	Unit 3 Test	Test results Student questions Teacher observation
Friday 2/7	Unit 4	How can probability guide the decisions we make?	PS.SPMJ.2	TSW collect data on a chance event and use its relative frequency to estimate the theoretical probability of that event.	Experimental vs. Theoretical Probability CW/HW: Experimental vs. Theoretical Probability Worksheet	Student work Student questions Teacher observation