Corsica Stickney Curriculum Map

Subject: Mathematics	Teacher: Mr. Jason Broughton		
Grade: 7th	Duration: April		
Unit6			
Module12 Lesson 12.1,12.2,12.3,12.4,			
Summary of unit:			
Students will be able to use experimental probability to solve real-world problems.			
Stage 1 – Desired Results			
Standards:	Essential Questions:		
7.NS.3 Solve real-world and			
mathematical problems involving the	How can you describe the likelihood of an event?		
four operations with rational numbers.			
	How do you find the experimental probability of		
7.RP.2c Represent proportional	a simple event?		
relationships by equations.			
	How do you find the experimental probability of		
7.RP.3 Use proportional relationships to	a compound event?		
solve multistep ratio and percent	Hour do you make prodictions using our originantal		
problems.	now do you make predictions using experimental		
7 SP 5 Understand that the probability of			
2 chance event is a number between 0			
and 1 that expresses the likelihood of the			
event occurring.			
7.SP.6 Approximate the probability of a			
chance event by collecting data on the			
chance process that produces it and			
observing its long-run relative			
frequency, and predict the approximate			
relative frequency given the probability.			
7.SP.7 Develop a probability model and			
use it to find probabilities of events.			
Compare probabilities from a model to			
observed frequencies; if the agreement			
is not good, explain possible sources of			
the discrepancy.			
7 SP 7h Develop a probability model			
(which may not be uniform) by			
observing frequencies in data generated			
from a chance process.			
7.SP.8 Find probabilities of compound			
events using organized lists, tables, tree			
diagrams, and simulation.			

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 7.SP.8a Understand that, just simple events, the probabili compound event is the fract outcomes in the sample spathe compound event occurs 7.SP.8b Represent sample scompound events using met organized lists, tables and the diagrams 7.SP.8c Design and use a sim generate frequencies for conevents. 	at as with ty of a tion of ce for which spaces for thods such as ree nulation to mpound		
Language objective	Mathematica	al practices	Integrate mathematical practice
Students will describe the likelihood of an event in words.	MP.6 Attend to MP.4 Model w mathematics.	MP.6 Attend to precision. MP.6 This lesson provides an opportunity to address this Mathematical Practice standard. calls for students to display, explain, and justify mathematica ideas using precise mathematica language in written or oral	
Students will explain how to find the experimental probability of a simple event. Students will present how to find the experimental probability of a compound event Students will explain how to make predictions using	MP.2 Reason a and quantitati	abstractly ively.	communication. Students learn the definitions for probabilistic events and connect the likelihood of an event to probabilities. Next, they identify the sample space for an event and use a ratio to find the probability of a simple event. Finally, students find the complement of an event. In this way, students are able to use precise language to communicate about probability
to make predictions using experimental probability.			About probability MP.4 This lesson provides an opportunity to address this Mathematical Practice standard. It calls for students to model with mathematics. Students learn to use experimental data to create a probability model for the likelihood of an event. They also use these probability models to make predictions about future events.

	MP.2 This lesson provides an			
	opportunity to address this			
	Mathematical Practice standard. It			
	calls for students to create and use			
	representations to organize,			
	record, and communicate			
	mathematical ideas. Students use			
	lists to find the sample space for a			
	compound event. They use data in			
	tables to find the experimental			
	probability of a compound event.			
	Next, students choose a model for			
	a simulation, perform the			
	simulation, and use a table to			
	record the results. Finally, they use			
	the simulation results to make a			
	prediction. In this way, students			
	create and use a variety of			
	representations to organize,			
	record, and interpret experimental			
	probability in real-world			
	situations.			
Stage 2 – A	ssessment Evidence			
Performance Tasks: Unit Pre-Assessment:				
Homework quizzes, worksheet, Tests.	Assign ready-made or customized practice tests			
-	to prepare students for high-stakes tests			
Stage 3 – Learning Plan				
Learning Activities: procedures/topics				
Reading and discussing lesson with class.				
Giving students examples to be completed in class.				
Students taking notes and using notes to complete homework assignments.				
Lesson Description				
MODULE 12 Experimental Probability				
Lesson 12.1 Probability				
Lesson 12.2 Experimental Probability of Simple Events				
Lesson 12.3 Experimental Probability of Compound Events				
Lesson 12.4 Making Predictions with Experimental Probability				

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