✓ Jan 2024	February 2024 Mar 2024					
Sun	Mon	Tue	Wed	Thu	Fri	Sat
7 <sup>th</sup> Grade ACC Math Calendar Subject to Change				1 * Spinner & Flipping Coins Station worksheets from Intro to Probability Packet (Individual Work/Group Work)	2 * Enrichment Worksheet 390- 391 from Intro to Probability Packe * Simple Probability from Intro to Probability Packet (Individual Work/Group Work)t	3
4	5	6	7	8	9	10
GREEN = QUIZ	* Dart Boards from Intro to Probability Packet (Individual Work/Group Work)	<ul> <li>Quiz Simple Probability</li> <li>* Practice 12-7 worksheet from Intro to Probability Packet (Individual Work/Group)</li> </ul>	<ul> <li>* More Basic Probability</li> <li>from Intro to Probability Packet</li> <li>(Individual Work/Group Work)</li> <li>* Quiz Probability</li> </ul>	* Quiz Experimental Probability * Discovering the Basic Counting Principle (Individual Work)	Quiz Counting Principle Compound Event Notes     Independent vs. Dependent Compound Events from Packet (Individual Work/Group Work)	
11 <mark>RED = TEST</mark>	12 * Practice 12-5 worksheet from Compound Events Packet (Individual Work/Group Work)	13 * Compound Events (Individual Work/Group Work)	<b>14</b> • Quiz Compound Events * Do Unit 5 Practice Test: Probability	<b>15</b> * Finish Unit 5 Practice Test: Probability	<b>16</b> * Unit 5 Test: Probability	17
18	19 NO SCHOOL PRESIDENT'S DAY	20 * Bike Ride Activity * Linear Situations Defining Lines by Points, Slopes and Equations Part I (Individual Work) & (Group work)	<b>21</b> ER ½ DAY * Home Work Quiz:Bike Ride	<b>22</b> * Non-linear Packet (Group work) * Start What's linear? Packet (Group work)	<b>23</b> * What's linear? Packet (Group work)	24
25	<b>26</b> * Linear Tables Activity (Group work) * Drawing Lines From y=mx+b sheet * y = mx + b Surprise	27 * Counting For Slope on Linear Relationships (Individual Work) & (Group work) * Staircases * Steepness of Lines Surprise	28 * Notes on Writing Equations from Graphs Packet * Lines by Points, Slopes and Equations Part II (Individual Work) & (Group Work)	<b>29</b> * The Prompt Math Task * Slope Between Two Points Packet (Individual Work) & (Group work		