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

