

| EB |  |  |  |
| :---: | :---: | :---: | :---: |
| 4 | $\begin{aligned} & 2 / 24 \\ & \text { Mon } \end{aligned}$ | L4 - L5 Cataloging Logarithms, Exponential Rules, \& Inverse Functions <br> (February 24 ${ }^{\text {th }}$ - National Tortilla Chip Day) | $\begin{gathered} \text { L4 \# 9-12, \& L4 } \\ \text { Ready, Set \# 10, 12, } \\ 17-21 \end{gathered}$ |
| 5 | 2/25 <br> Tues <br> ACT <br> Testing | L7/ L9 Change of Base, Logarithmic Graphs, \& Types of Exponential/Logarithmic Equations <br> (February 25 ${ }^{\text {th }}$ - National Chocolate Covered Nut \& Clam Chowder Day) | Exp/Log Graphing Foldable, Project, \& (Cookie, Napkin, \& Juice Box = Mon) |
| 6 | $\begin{aligned} & 2 / 26 \\ & \text { Wed } \end{aligned}$ | L5 \& L8 Solving Logarithmic Equations \& Logarithmic Rules <br> (February $\mathbf{2 6}^{\text {th }}$ - National Pistachio \& Tell a Fairy Tale Day) <br> www.NationalDayCalendar.com | Study |
| 7 | $2 / 27$ <br> Thurs | Quiz <br> (February $27^{\text {th }}$ - National Strawberry \& Chili Day) | L5 \# 1-8, Set \# 13, L8 Set \# 15-21 odd, \& L8 Go \# 26, 29 |
| 8 | $\begin{gathered} 2 / 28 \\ \text { Fri } \end{gathered}$ | L7, L10, \& L11 Solving Exponential Equations <br> (February $28^{\text {th }}$ - National Chocolate Soufflé <br> \& Tartar Sauce Day) | State Prj, <br>  <br> L10 Set \# 9-15 odd |


| \&3 |  |  |  |
| :---: | :---: | :---: | :---: |
|  | $h$ is Nat |  |  <br> Month) |
| 9 | $\begin{gathered} 3 / 2 \\ \text { Mon } \end{gathered}$ | L7 - L9 Exponential \& Logarithmic Word Problems (March 2 ${ }^{\text {nd }}$ - National Read Across America \& Banana Crème Pie <br> Day) | L9 \# 1-4, \& SG \# <br> 17-21, \& State Prj <br> KEEP <br> CALM <br> AND <br> READ ACROSS <br> AMERICA |
| 10 | 3/3 <br> Tues | L8/ L10 Compound Interest <br> (March 3rd - National Cold Cuts \& "I Want To Be Happy" Day) | L8 Set \# 14-22 Even, L10 Set \# 8 16 Even, \& L10 Go \# $17-24$ |
| 11 | 3/4 <br> Wed | L5 - L6 Factoring By Grouping \& Quadratic Formula <br> (March $4^{\text {th }}-$ National Pound Cake \& Grammar Day) | Study <br> Grammar |
| 12 | $\begin{gathered} 3 / 5 \\ \text { Thurs } \end{gathered}$ | Quiz <br> (March $5^{\text {th }}$ - National Cheese Doodle Day) | L5 Go \# 24-27, <br>  <br> Podd, WS F by $G$ |
| 13 | $\begin{aligned} & 3 / 6 \\ & \text { Fri } \end{aligned}$ | Review (March $6^{\text {th }}$ - National Frozen Food, White Chocolate <br> \& Oreo Cookie \& Dress in Blue Day) | Study <br> \& Project |



February 2020
National Day Calendar


