## March

| Monday | Tuesday | Wednesday | Thursday | Friday |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1 Rational \& Radical Relationships Introduction Simple radical equations and inequalities Domain and range Extraneous solutions | $2 \begin{aligned} 2 & \begin{array}{l} \text { Rational \& Radical } \\ \text { Relationships } \\ \text { Simple radical equations } \\ \text { and inequalities } \\ \text { Domain and range } \\ \text { Extraneous solutions } \end{array} \end{aligned}$ |
| Polynomial Functions <br> Review | Polynomial Functions <br> Test | Rational \& Radical Relationships Simple radical equations and inequalities Domain and range Extraneous solutions | Rational \& Radical Relationships Graphs of radicals | $9 \frac{\text { Rational \& Radical }}{\text { Relationships }} \text { Graphs of radicals }$ |
| $12 \frac{\text { Rational \& Radical }}{\text { Retationsit }}$ Relationships Introduction Inequalities in 1 variable | $13 \frac{\text { Rational \& Radical }}{\text { R }}$ Relationships Solving rational equations and extraneous solutions | $\qquad$ Relationships Solving rational equations and extraneous solutions | 15 Rational \& Radical Relationships Graphs <br> Asymptotes <br> Discontinuities <br> Domain \& Range | 16 Rational \& Radical Relationships Graphs <br> Asymptotes Discontinuities Domain \& Range |
| 19 <br> Rational \& Radical Relationships Graphs <br> Asymptotes <br> Discontinuities <br> Domain \& Range | 20 <br> Rational \& Radical Relationships Graphs <br> Asymptotes <br> Discontinuities <br> Domain \& Range | 21 <br> Rational \& Radical Relationships Graphs <br> Asymptotes <br> Discontinuities <br> Domain \& Range | $22 \frac{\text { Rational \& Radical }}{\text { Relationshins }}$ Relationships Graphs <br> Asymptotes <br> Discontinuities <br> Domain \& Range | $23 \frac{\text { Rational \& Radical }}{\text { Relationships }}$ |
| $2 \sigma \frac{\text { Rational \& Radical }}{\underline{\text { Relationships }}} \begin{aligned} & \text { Review } \end{aligned}$ | $27 \begin{aligned} & 27 \frac{\text { Rational \& Radical }}{\text { Relationships }} \\ & \text { Exam } \end{aligned}$ | $28 \frac{\text { Exponentials \& }}{\frac{\text { Logarithms }}{\text { Introduction }}} \begin{aligned} & \text { Exponential review } \end{aligned}$ | $29 \frac{\text { Exponentials \& }}{\frac{\text { Logarithms }}{\text { Intro to Logarithms }}}$ | $30 \frac{\text { Exponentials \& }}{\frac{\text { Logarithms }}{\text { Properties of Logarithms }}}$ |

