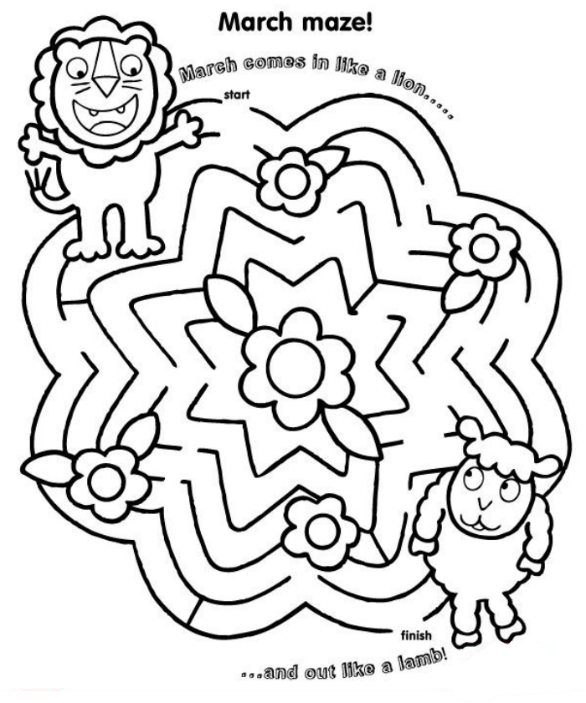
Unit 4B: Graphing Rational Functions

* Identify the important features of rational functions…
  + x- and y-intercepts
  + vertical, horizontal and/or slant asymptotes
  + holes
  + domain and range
* Graph rational functions

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| 22 day 1  Holes, Asymptotes, & Intercepts  CW: p. 1-3 (no graphing)  HW: p. DeltaMath (closes at midnight) | 23 day 2  Graphing Rational Functions  CW: p. 2-3 (graphs)  HW: p. 4-5 | 24 day 3  Graphing Rational Functions with Slant Asymptotes  CW: p. 6 & start Desmos activity  HW: Finish Desmos activity by midnight | 25 day 4  Graphing Practice  CW: p. 7-8  HW: DeltaMath Skills Check | 26  **Asynchronous Learning Day**  Help Session at 11:00-12:00  **DeltaMath Skills Check due by Sunday at 11:59 PM** |
| 29 day 5  Review  CW: p. 9  HW: p. 10-13  **Upload Week 11/12 HW to CTLS by Monday at 11:59 PM (p. 4-5 & 10-13)** | 30 day 6  **Unit 4A Test**  **(During class or live session with video ON)** | 31  **Asynchronous Learning Day**  Help Session by Appointment | 32 | 33 |

\*THIS PLAN IS SUBJECT TO CHANGE. PLEASE REFER TO CTLS DIGITAL CLASSROOM FOR UPDATES.\*