**SPRING FRQ FOLDER FUN!**

Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ PER\_\_\_\_\_\_\_\_ DATE\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |
| --- |
| 31.0 |
|  |

Hello and happy Wednesday! Below are the expectations for this semester’s FRQ folder. The grade will be recorded in Cycle 4 under the standard above, perhaps the most important standard of the semester.

***Here’s a link to a PLETHORA of FRQs:*** **http://tinyurl.com/y4jo77yj**

**Deadline**: *Teusday, May 14, 2018*

**Expectations**: 16 FRQs that fall under the topics below

* Differential Equations (AB)
* Slope Fields (AB)
* Particle Motion (AB)
* Area and Volumes (AB)
* Second Part of the FTC (AB) 🡨 *Remember that??!!*
* Infinite Series
* Parametic Functions
* Polar Functions

Each FRQ should have its Year and Question Number at the top of the page

Each FRQ should have at least two complete parts

Each FRQ should have a table listing “What I know” and “What I want to show”

All steps must be shown and your answers must be boxed

|  |  |  |  |
| --- | --- | --- | --- |
| **4** | **3** | **2** | **1** |
| Student submits all 16 FRQs with all expectations listed above | Student submits 15 FRQs with all expectations listed above | Student submits 14 FRQs with all expectations listed above | Student submits 13 or less FRQs with all expectations listed above |