|  |
| --- |
| **Math, 1st Period, 4th Quarter 2019-2020, Ms. Angell, April 20th – 24th****State Standards Focus:****Statistics and Probability – Data Collection and Analysis*** Understand how data collection is based on specific types of questions.
* Know how to plot (record the data) in a variety of ways.
* Know how to find summarized values of the data.
* Describe how the data is distributed (variation in data collected).
* Use the data distribution and summary values to analyze the data to make conclusions.
 |
| **This is a difficult but important unit –** Lots of students are interested in it; if not, well – brain growth time! Persevere!**This is information critical to science and engineering as well as business ventures.****I will score the work with a 15% bonus, so 85% is an A ☺** |
| **Final Products Online Digits, show work only as needed, 85 % curve = 100% ☺:**1. Digits Online: Topic 15 Lesson 1 Background Tasks
2. Digits Online: Topic 15 -1 G and 15-1 Mixed Review
3. Digits Online: Topic 15 Lesson 2 Background Tasks
4. Digits Online: Topic 15-2 G and 15-2 Mixed Review
5. Digits Online: Topic 15 Lesson 3 Background Tasks
6. Digits Online: Topic 15-3 G and 15-3 Mixed Revie
 |
| * **Background Tasks are the Lesson on line – Topic Opener, Launch, Key Concepts, Parts, Close and Check, all similar to the workbook.**
* **You can do this! And remember, on the “G” tasks, ☺ 85% = 100%, 75% = 90%, 65% = 80… YAY!**
* **Mixed Reviews need 100%!**
* **Carefully follow the Lesson Background before doing the “G”**
* **Glossary for Vocabulary will be very helpful.**
* **“Show Me an Example” drop downs – USE THEM!**
 |
| Other Resources that can help are in Khan Academy and Kumon, or any other resources you find helpful. |
|  |
| I will be emailing suggested sites to you before the 20th of April. |
|  |
| **Grading:** * **85% curve! ☺**
* **turning in product: turned into Williams, or photographed and sent to** **cangell@tusd.net**
 |
| **Questions:** **cangell@tusd.net** **Email anytime of course, but online hours I will be actively replying in real time will be 11am - 1:00pm (and checking email frequently)** |