Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Class: \_\_\_\_\_\_\_

**Data Management: Criteria Check-In & Homework Page**

|  |  |  |  |
| --- | --- | --- | --- |
| **Criteria for *Data Management - Grade 7*** | **not yet** | **beginning to** | **consistently & confidently** |
| I can design an unbiased survey and use it to collect primary data |  |  |  |
| I can find relevant secondary data and organize it into charts & tables |  |  |  |
| I display data accurately by making different kinds of graphs, including *circle graphs and double line graphs* |  |  |  |
| I can use data to make a convincing argument |  |  |  |
| When I look at data, I can recognize bias |  |  |  |
| I can describe the effects effect on mean, median, mode (central tendency) of adding or removing a value or values |  |  |  |

C:\Users\teschow\AppData\Local\Microsoft\Windows\INetCache\IE\7TN155PL\MC900434389[1].wmf

**Next Steps: Tonight for homework, I will...**

**(select, check off/fill in, and complete 2 or more)**

* Review \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ on buzzmath.com, brainpop.com or some other relevant math site (be sure to watch a video and then complete a quiz or other follow up activity)
* Watch a video about \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ on Khan academy (https://www.khanacademy.org/math)
* Look up \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ on mathisfun.org
* Ask a question about \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ on (www.homeworkhelp.ilc.org)
* Look up \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ in the index of my math textbook and   
    
  complete at least \_\_\_\_\_\_\_ practice questions
* Talk to \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ at home about \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**C:\Users\teschow\AppData\Local\Microsoft\Windows\INetCache\IE\20OWI5KQ\MC900440428[1].wmf**

**Homework Notes**

On the back of this page, please draw diagrams and/or write about what you learned, what your homework made you think more about, and any additional questions you may still have (and what steps you can take to help yourself find answers to those questions). Please use headings or other distinctive markings that will make it very clear which two (or more) activities you completed.