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| **Cornell Notes** | **Topic/Objective: Unit 7** | | **Name:** |
| Measurement and Data | | **Class/Period:** |
|  | | **Date:** |
| **Essential Question:** How can you solve real-world problems by displaying, analyzing and summarizing data? | | | |
| **Questions:** | | **Notes:**  **16.1**  **Mean:**  **Median:**  **16.2**  **Mean absolute deviation (MAD):**  **16.3**  **Box Plot:**  **Lower quartile:**  **Upper quartile:**  **Example 1:**  **Step 1:**  **Step 2:**  **Draw example and blue notes:** | |
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| **Summary:** | | | |
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| **Questions:** | | **Notes: 16.3 Continued**  **Interquartile range:**  **Range:**  **16.4**  **Dot plot:**  **Example 1 Step 1:**  **Step 2:**  **Picture of dot plot:**  **16.5**  **Histogram:**  **Example 1 Step 1:**  **Step 2:**  **Picture of histogram:** | |
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| **Summary:** | | | |
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