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|  | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **Math** | \* AIMS Prep Review | \* Statistics and Data Analysis-Mean-Mode-Median-Outliers-Stem/Leaf Plots | \* Ratios-Area-Perimeter-Probability-Math Expressions-Angles (acute/obtuse) | \* Prime Factors- x/y coordinates- measurement- x/y equations- Area (trapezoids/polygons) | \* Prime Factors- x/y coordinates- measurement- x/y equations- Area (trapezoids/polygons) |
| **Science** | Physical Science\*Chap. 4 – work & machines p.96\* Sect. 1 – What is Work? -meaning of work -calculating work \*Silent/Oral Reading\*Notes/Discussion | \*Sect. 1 Review – p.101 (1-4)\*Sect. 2 – Mechanical Advantage & Efficiency p.102 - what is a machine? - mechanical advantage------------------------------🡪 | - efficiency of machines\*Silent/Oral Reading\*Notes/DiscussionBrainstorm – Thinking of Machines – Name – What does it do? | \*Sect. 2 Review p.107 (1-4)\*Sect. 3 – Simple Machines p.110 - inclined plane, wedge, screws, levers, wheel/axle\*Silent/Oral Reading\*Notes/Discussion--------------------------------🡪 | Continuation from previous day |