| Hurn <br> $6^{\text {th }}$ grade Math <br> $3^{\text {rd }}, 4^{\text {th }}, 5^{\text {th }}, 6^{\text {th }}$ | Monday 4-20-15 NWEA Rotation | Tuesday 4-21-15 B Day | Wednesday 4-22-15 <br> A day | Thursday 4-23-15 B day | Friday 4-24-15 Regular Day |
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| Objective | Content: I can define mean, median, mode, range, and outlier. I can calculate them from a given data set. <br> Language: " I can describe 3 real life situations where the mean is used" | Content: I can define mean, median, mode, range, and outlier. I can calculate them from a given data set. <br> Language: " I can describe 3 real life situations where the mean is used" | Content: I can demonstrate application mean, median, mode, range by completing a flipbook with definitions and an example. <br> Language: "I can describe how an outlier may affect data" | Content: I can demonstrate application mean, median, mode, range by completing a flipbook with definitions and an example. <br> Language: "I can describe how an outlier may affect data" | Testing all day |
| Vocabulary | Variable, pattern, Mean, median, mode, range, outlier |  |  |  |  |
| Differentiated Instruction/ Class set-up | Warm up ~ Guided notes Exit ticket~quiz $3^{\mathrm{rd}}, 4^{\mathrm{th}}, 5 \mathrm{th}$ | 1. NWEA Testing 3 rd, $4^{\text {th }}$ $6^{\text {th }}$ hour- guided notes(Monday) | NWEA Testing $5^{\text {th }}, 6^{\text {th }}$ 3rd-Flibook | $4^{\text {th }}, 5^{\text {th }}, 6^{\text {th }} \sim$ Mean, median, mode, range flipbook. | NWEA Testing 3 ${ }^{\text {rd }}$, $4^{\text {th }}, 5{ }^{\text {th }}$ |
| CCSS | 6.NS.B.3 Fluently add, subtract, multiply, and divide multi digit decimals using the standard algorithm for each operation. <br> 6.RP.A.3c Find a percent of a quantity as a rate per 100/ solve problems involving finding the whole, given a pert and the percent. <br> 6.EE.A. 3 Apply the properties of operations to generate equivalent expressions. <br> 6.NS.B. 2 Fluently divide multi-digit numbers using the standard algorithm. <br> 6.EE.B. 7 Solve real-world and mathematical problems by writing and solving equations of the form $x+p=q$ and $p x=q$ for cases in which $p$, $q$, and $x$ are nonnegative rational numbers. <br> 6.RP.A.3a Make tables of equivalent ratios relating quantities with whole-number measurements, find missing values in the tables, and plot the pairs of values on the coordinate plate. Use tables to compare ratios. <br> 6.RP.A.3b Solve unit rate problems including those involving unit pricing and constant speed. |  |  |  |  |

