| Hurn <br> $6^{\text {th }}$ grade Math <br> $2^{\text {nd }}, 3^{\text {rd }} 4^{\text {th }}, 5^{\text {th }}, 6^{\text {th }}$ | Monday 12-17 | Tuesday 12-18 | Wednesday $12-19$ | $\begin{aligned} & \text { Thursday } \\ & 12-20 \end{aligned}$ | Friday $12-21$ |
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| Objective | Content: I can demonstrate knowledge of dividing numbers with decimals by scoring $80 \%$ or better on the practice problems. <br> Language: I can orally explain a rule to follow when dividing numbers with decimals using the sentence starter, "To divide numbers with decimals you need to remember to..." | Catch up day | Content: I can demonstrate application of decimal operations by solving the 12 days of Christmas decimal assignment with $80 \%$ accuracy. <br> Language: I can write to explain how adding and subtracting is different than multiplying and dividing decimals using the sentence starter, "Adding and subtracting decimals is different because..." | Content: I can demonstrate application of decimal operations by solving the practice problems with $80 \%$ accuracy. <br> Language: I can write to explain the four steps to dividing whole numbers using the sentence stem, "To divide whole numbers first... | HOLIDAY FUN/PBIS Party |
| Vocabulary | Operations, Decimals, Fractions, Number line, Rational Number, Negative Number |  |  |  |  |
| Differentiated Instruction/ Class setup | Whole Group | Whole Group | Whole Group | Whole Group | Whole Group |
| CCSS | CCSS.MATH.CONTENT.6.NS.B. 3 <br> Fluently add, subtract, multiply, and divide multi-digit decimals using the standard algorithm for each operation. <br> CCSS.MATH.CONTENT.6.NS.C. 6 <br> Understand a rational number as a point on the number line. Extend number line diagrams and coordinate axes familiar from previous grades to represent points on the line and in the plane with negative number coordinates. <br> CCSS.MATH.CONTENT.6.NS.A. 1 <br> Interpret and compute quotients of fractions, and solve word problems involving division of fractions by fractions, e.g., by using visual fraction models and equations to represent the problem. For example, create a story context for $(2 / 3) \div(3 / 4)$ and use a visual fraction model to show the quotient; use the relationship between multiplication and division to explain that $(2 / 3) \div(3 / 4)=8 / 9$ because 3/4 of 8/9 is $2 / 3$. (In general, $(a / b) \div(c / d)=a d / b c$.) How much chocolate will each person get if 3 people share $1 / 2 \mathrm{lb}$ of chocolate equally? How many $3 / 4$-cup servings are in $2 / 3$ of a cup of yogurt? How wide is a rectangular strip of land with length $3 / 4$ mi and area $1 / 2$ square mi?. |  |  |  |  |
| $6^{\text {rd }}$ hour Supplemental Math | Homework help | Project on Google Classroom | Workbook I ready practice | Math games Boys vs girls continued | Study Hall Friday |

