PARKVIEW JUNIOR HIGH SCHOOL 2016-2017
MS. FOSTER's Lesson Plans for the week of November 14-18

|  | $1{ }^{\text {st }} \mathrm{hr}$-8:00-8:45 <br> $7^{\text {th }}$ grade MATH <br> Co-Taught <br> *See Mrs.Miller's Plans | $2^{\text {nd }}$ hr. - 8:45-9:30 <br> $6^{\text {th }}$ grade MATH <br> Co-Taught <br> *See Mrs.O'Neill's Plans | $3 \mathrm{rd} \mathrm{hr} \text { - 9:30-10:15 }$ <br> 5th grade MATH <br> Co-Taught <br> *See Mrs. Wettstein's Plans | $4^{\text {th }} \mathrm{hr}$ - 10:15-11:00 <br> $8^{\text {th }}$ grade ELA (language) <br> Co-Taught <br> *See Mrs.Clark's Plans |
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| $\begin{array}{\|l\|} \hline M \\ O \\ N \\ D \\ A \\ Y \end{array}$ | Finish Quiz from Friday (computer or paper) | Review coordinate plane <br> Review absolute value | Finish multiplying with estimation (3-2) | Continue reading "To Kill A Mockingbird" <br> Ch. 4-7 <br> Green question packet |
| $\begin{array}{\|l\|} \hline \mathrm{T} \\ \mathrm{U} \\ \mathrm{E} \\ \mathrm{~S} \\ \mathrm{D} \\ \mathrm{~A} \\ \mathrm{Y} \end{array}$ | *\% of 59 <br> Practice and review of percent <br> Solving by multiplying | Finding distance between two points on a number line Lesson 2-5 <br> P.98+99 homework <br> Coordinate plane floor avctivity | Finish Thanksgiving Meal packet | Library/ Free read |
| $\begin{array}{\|l\|} \hline W \\ E \\ \text { D } \\ \text { N } \\ \mathrm{E} \\ \mathrm{~S} \\ \mathrm{D} \\ \mathrm{~A} \\ \mathrm{Y} \end{array}$ | $\text { *\% of } 60$ <br> Continue practice on solving proportions <br> ( \% over 100 and is/over/of) <br> Cross multiply and divide | Completely finish STEM projects <br> (will present next Tues. $8^{\text {th }} / 9^{\text {th }}$ hour) <br> Lesson 2-6 Polygons on a coordinate plane | Review multiplying decimals 3 digit by 1 digit <br> Lesson 3-3 Multiplying decimals 2 digit by 3 digit <br> Do Guided and independent practice together | Literary Vocab <br> Create "Lap Book" for TKM |
| $\begin{array}{\|l} \hline \mathrm{T} \\ \mathrm{H} \\ \mathrm{U} \\ \mathrm{R} \\ \mathrm{~S} \\ \mathrm{D} \\ \mathrm{~A} \\ \mathrm{Y} \end{array}$ | $\text { *\% of } 61$ <br> Continue and review percent change, discounts, \% of... | Practice and review polygons <br> Review Topic 2 Unit | Intro different methods of multiplying <br> "Old School" (book examples) | Common core practice <br> Read ch. 7-9 in TKM |
| $\begin{aligned} & \mathrm{F} \\ & \mathrm{R} \\ & \mathrm{I} \\ & \mathrm{D} \\ & \mathrm{~A} \\ & \mathrm{Y} \end{aligned}$ | *\% of 62 <br> Lesson 3-4 <br> Percent change and percent error | Prepare for Test over all Topic 2 <br> (Monday) | Lattice and turtle methods of multiplying <br> Assign homework for lesson 3-3 | Literary Vocab <br> Finish reading ch.7-9 <br> Update lap book |

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| ```5th hr - 11:00-11:45 8th grade ELA(literature) Co-Taught *See Mrs.Clark's Plans``` | $\begin{aligned} & 6^{\text {th }} \mathrm{hr}-11: 45- \\ & \text { 12:20 } \end{aligned}$ <br> LUNCH | $7^{\text {th }}$ - 12:30-1:15 <br> $8^{\text {th }}$ grade MATH <br> Co-taught <br> *See Mr. Sea's Plans <br> (PREP) | 8th $^{\text {th }}$ - 1:15-2:00 <br> $8^{\text {th }}$ grade MATH Co-Taught *See Mr. Sea's Plans (PREP) | $9^{\text {th }}-2: 00-2: 30$ <br> RTI <br> Interventions |  |
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| Continue discussion of grammar test over verbals |  |  | Systems of Equations <br> Ws 2-12 | Missing work lists | M |
| TEST over Verbals <br> Common core practice <br> Journal entry |  | (I'll be in $7^{\text {th }}$ hour/prep 8 ${ }^{\text {th }}$ ) | Completed practice quiz and go over together | Take home and have signed missing work list |  |
| Editing Practice <br> Introduce Word Choice(6 traits of writing) |  | (7th hour for QUIZ/prep $8^{\text {th }}$ ) | Finish going over practice quiz <br> Take QUIZ | Continue missing work If all work is infree time! |  |
| Common core practice <br> Continue understanding word choice |  |  | Comparing proportional relationships <br> Ws 2-13 | Continue missing work <br> If all work is infree time! |  |
| Journal entry <br> Practice writing with a focus on word choice |  |  | Proportional relationships and slope <br> Ws 2-14 | AIMS Web <br> $8^{\text {th }}$ math <br> $7^{\text {th }}$ reading |  |

