|  |
| --- |
| MONDAY |
| Simplify. 1.) │-2│ + │3│2.) │-6│ + │7│ | Divide. $$-227.5÷3.5$$ |
| A rope measures 4.35 meters is cut into two pieces. One piece is 1.678 meters. What is the length of the other piece? | Find the following: $$\frac{7}{9} of \frac{2}{7}$$ |
| Simplify: $$(16)(-3)$$ | Write the following numbers in order from least to greatest$\frac{1}{3}$, $-0.33$, - $\frac{1}{6}$, $-1$ |

|  |
| --- |
| TUESDAY |
| Simplify.  │-82│ - │-90│ | A smoothie calls for ¾ cup of orange juice per serving. How many cups of orange juice are needed to make 5 servings? |
| Write .225 as a fraction in simplest form. | Write - $\frac{1}{6}$ as a decimal. |
| Divide. $$-432÷27$$ | Write 0.345 as a fraction in lowest terms.  |

|  |
| --- |
| WEDNESDAY |
| Simplify. $\left|24\right|+\left|-24\right|$  | Simplify: $$-13+(-13)$$ |
| Divide: $$-67.568 ÷8.2$$ | Divide. $$-\frac{3}{4}÷\frac{-4}{9}$$ |
| Ron started the day with 12 points. He lost 4 points, gained 5 points and then lost 23 points. What was his final score?  | A rope measures 6.45 meters is cut into two pieces. One piece is 1.54 meters. What is the length of the other piece? |
| Pam makes $9.75 per hour. Last week she worked 32.5 hours. How much did she earn?  | Write 0.4 as a fraction in lowest terms. |

|  |
| --- |
| THURSDAY |
| Work on study guide. |