Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Block: 1st, 3rd, or 4th Week of: September 23rd – 27th, 2013

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Monday Sept. 23rd | Tuesday Sept. 24th | Wednesday Sept. 25th | Thursday Sept. 26th | Friday Sept. 27th  |
| Write each percent as a decimal. $$85\%=$$$$35\%=$$$$50\%=$$ | Write each percent as a decimal. $$15\%=$$$$2\%=$$$$150\%=$$ | Write each percent as a decimal. $$1.5\%=$$$$9\%=$$$$77\%=$$ | Write each percent as a decimal. $$95\%=$$$$250\%=$$$$6.5\%=$$ | Write each percent as a decimal. $$75\%=$$$$225\%=$$$$3.5\%=$$ |
| Write each decimal as a percent.$$0.65=$$$$0.5=$$$$0.25=$$ | Write each decimal as a percent.$$0.05=$$$$0.01=$$$$2.5=$$ | Write each decimal as a percent.$$1=$$$$2=$$$$0.0125=$$ | Write each decimal as a percent.$$0.025=$$$$0.125=$$$$3.4=$$ | Write each decimal as a percent.$$0.8=$$$$5.5=$$$$0.625=$$ |
| Order from least to greatest:$$0.005,\frac{1}{5}, 5\%$$ | Order from least to greatest:$$20\%, 0.02,\frac{1}{2}$$ | Order from least to greatest:$$2\%, 0.2, 2$$ | Order from least to greatest:$$0.75,\frac{1}{4},7\%$$ | Order from least to greatest:$$8\%, 0.8, 0.008$$ |
| Which expression is NOT equivalent to $-5$$$-4+6 -10÷2$$ | Which expression is NOT equivalent to $0$$$-8-\left(-8\right) -9+(-9)$$ | Which expression is NOT equivalent to $12$$$-3\left(4\right) \frac{-24}{-2}$$ | Which expression is NOT equivalent to $-2$$$-6+8 4+(-6)$$ | Which expression is NOT equivalent to $-6$$$-5-1 -4-(-2)$$ |