Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Block: 1st, 3rd, or 4th Week of: October 7th – 11th, 2013

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| --- | --- | --- | --- | --- |
| Monday Oct. 7th | Tuesday Oct. 8th  | Wednesday Oct. 9th | Thursday Oct. 10th | Friday Oct. 11th  |
| What decimal and fraction is equivalent to $10^{-2}$ | What decimal and fraction is equivalent to $10^{-1}$ | What decimal and fraction is equivalent to $10^{-4}$ | What decimal and fraction is equivalent to $10^{-5}$ | What decimal and fraction is equivalent to $10^{-3}$ |
| Order from least to greatest:$$\frac{3}{5} 77\% 0.63$$ | Order from least to greatest:$$9.1×10^{-3} $$$$3.2×10^{-1}$$$$ 5×10^{-2}$$ | Order from least to greatest:$$20\%,\frac{1}{3}, 1.2 x 10^{0}$$ | Order from least to greatest:$$\frac{1}{4} 15\% 0.9 9×10^{-2}$$ | Order from least to greatest:$$\frac{3}{5} 0.2 80\% 2.4×10^{-1}$$ |
| Melissa wants to cover a square table with tiles. If she uses exactly 49 tiles, what will the length of one side be? | Connie wants to cover a square table with tiles. If she uses exactly 361 tiles, what will the length of one side be? | Kara wants to cover a square table with tiles. If she uses exactly 196 tiles, what will the length of one side be? | Kaitlin wants to cover a square table with tiles. If she uses exactly 225 tiles, what will the length of one side be? | Wanda wants to cover a square table with tiles. If she uses exactly 400 tiles, what will the length of one side be? |
| Solve:$$\frac{1}{8}+\frac{2}{3}$$ | Solve:$$\frac{3}{4}\*\frac{7}{11}$$ | Solve:$$\frac{9}{11}÷\frac{7}{9}$$ | Solve:$$\frac{3}{12}-\frac{1}{8}$$ | Solve:$$\frac{6}{7}+\frac{4}{5}$$ |