Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Class \_\_\_\_\_\_\_ Date \_\_\_\_\_\_\_\_\_\_\_

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| Question | Work | Answer |
| 1. −12 – ( - 34)
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| 1. $1\frac{2}{3} –( - \frac{5}{6} )$
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| 1. $\left( \frac{7}{9} \right)×(- 3\frac{1}{2} )$
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| 1. Kevin has some money that he would like to save at a bank. He has $550 that he would like to save. Capital One offers a 1.5% interest rate per year. How much money will he earn in interest after one year if he saves his money at Capital One?
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| 1. If Kevin deposits $900, instead of $550, how much MORE money will he earn in interest by saving his money at Capital One, after one year?
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