Finding Un**1**t Rate for 123 miles driven in 3 hours.

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| Step 1 | Set up a proportion skeleton. | ----------- = ----------- |
| Step 2 | Fill in your labels. | Miles Miles  ---------- = ------------  Hour Hour |
| Step 3 | C:\Users\nharker.ARBOR145\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\JU3LDMR1\large-arrow-pointing-down-0-10771[1].gifFill in the rate.  \*\*Put a one in the denominator for the un1t rate. | 123 Miles Miles  ---------- = ------------  3 Hours **1** Hour |
| Step 4 | Divide the top and the bottom by the same number. | **123 Miles ÷ 3** **41 Miles**  ---------- = ------------  3 Hours ÷ 3 **1** Hour |
| Step 5 | CHECK!  Circle Labels, make sure they are the same on the top and bottom. |  |

