Users should treat this material as a working draft. This material can be used in its current form, customized, redistributed, and/or printed by the user.

The author(s) request feedback on all materials so that they can be continually improved and updated.

This material may contain references to additional resources and links to external websites

that are provided by the contributing author(s) as supplemental materials. The author(s)

neither endorse these references nor are responsible for their content or availability. Also,

the inclusion of any reference to an external resource or link to a website does not imply

endorsement by the author(s) of their owners, products or services.

This material is licensed under the Creative Commons Attribution-Share Alike license

(<http://creativecommons.org/licenses/by-sa/3.0/>).

**Author:**

**Kevin Hall**

Wording for the legal statement above is adapted from the legal statement for *Trigonometry*, published in 2009 by The cK-12 Foundation: <http://about.ck12.org/>

Understanding Check: Please try to answer these questions without looking at your other papers. This will show you and the teacher whether you need some more help.

|  |  |  |
| --- | --- | --- |
| **Expression** | **Can you cancel out the 3’s ?** Yes or No? | **Simplified Expression:**  If you can cancel, show how (like in #7).  If you can’t, then just rewrite the original expression. |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

Please draw a picture of using algebra tiles.

Understanding Check: Please try to answer these questions without looking at your other papers. This will show you and the teacher whether you need some more help.

|  |  |  |
| --- | --- | --- |
| **Expression** | **Can you cancel out the 3’s ?** Yes or No? | **Simplified Expression:**  If you can cancel, show how (like in #7).  If you can’t, then just rewrite the original expression. |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

Please draw a picture of using algebra tiles.