



## Math 6

### 4-6 Equivalent Expressions

**DISCLAIMER:** These resources are not created or maintained by [MathTeacherCoach.com](https://MathTeacherCoach.com). Links should always be verified before students are allowed to freely click on them.

<b>Khan Academy</b>	<p><a href="https://www.khanacademy.org/math/algebra/x2f8bb11595b61c86:foundation-algebra/x2f8bb11595b61c86:equivalent-expressions-intro/v/equivalent-algebraic-expressions-exercise">https://www.khanacademy.org/math/algebra/x2f8bb11595b61c86:foundation-algebra/x2f8bb11595b61c86:equivalent-expressions-intro/v/equivalent-algebraic-expressions-exercise</a></p> <p><a href="https://www.khanacademy.org/math/algebra/x2f8bb11595b61c86:foundation-algebra/x2f8bb11595b61c86:equivalent-expressions-intro/e/equivalent-forms-of-expressions-1">https://www.khanacademy.org/math/algebra/x2f8bb11595b61c86:foundation-algebra/x2f8bb11595b61c86:equivalent-expressions-intro/e/equivalent-forms-of-expressions-1</a></p> <p><a href="https://www.khanacademy.org/math/algebra/x2f8bb11595b61c86:foundation-algebra/x2f8bb11595b61c86:combine-like-terms/v/combining-like-terms">https://www.khanacademy.org/math/algebra/x2f8bb11595b61c86:foundation-algebra/x2f8bb11595b61c86:combine-like-terms/v/combining-like-terms</a></p> <p><a href="https://www.khanacademy.org/math/algebra/x2f8bb11595b61c86:foundation-algebra/x2f8bb11595b61c86:combine-like-terms/e/combining_like_terms_2">https://www.khanacademy.org/math/algebra/x2f8bb11595b61c86:foundation-algebra/x2f8bb11595b61c86:combine-like-terms/e/combining_like_terms_2</a></p> <p>Video lessons and practice exercises about equivalent expressions.</p>
<b>Online Math Learning</b>	<p><a href="https://www.onlinemathlearning.com/equivalent-expressions-6ee3.html">https://www.onlinemathlearning.com/equivalent-expressions-6ee3.html</a></p> <p><a href="https://www.onlinemathlearning.com/identify-equivalent-expressions-6ee4.html">https://www.onlinemathlearning.com/identify-equivalent-expressions-6ee4.html</a></p> <p>Academic and video lessons about the distributive property and equivalent expressions.</p>

<b>LearnZillion</b>	<p><a href="https://learnzillion.com/lesson_plans/8904-read-and-write-equivalent-expressions-with-variables-and-exponents/l">https://learnzillion.com/lesson_plans/8904-read-and-write-equivalent-expressions-with-variables-and-exponents/l</a></p> <p>Video lesson about writing equivalent expressions.</p>
<b>Online Game</b>	<p><a href="http://cindywhitebcms.blogspot.com/2015/12/equivalent-expressions-online-practice.html">http://cindywhitebcms.blogspot.com/2015/12/equivalent-expressions-online-practice.html</a></p> <p><a href="https://www.mathgames.com/skill/6.16-add-and-subtract-like-terms">https://www.mathgames.com/skill/6.16-add-and-subtract-like-terms</a></p> <p><a href="http://www.mathwarehouse.com/games/our-games/like-terms-games/like-terms-quartet/">http://www.mathwarehouse.com/games/our-games/like-terms-games/like-terms-quartet/</a></p> <p><a href="https://learnzillion.com/lesson_plans/5118-simplify-algebraic-expressions-by-combining-like-terms-and-applying-the-distributive-property">https://learnzillion.com/lesson_plans/5118-simplify-algebraic-expressions-by-combining-like-terms-and-applying-the-distributive-property</a></p> <p><a href="http://www.mathwarehouse.com/games/our-games/like-terms-games/matching-action/">http://www.mathwarehouse.com/games/our-games/like-terms-games/matching-action/</a></p> <p>Games involving combining like terms, the distributive property and equivalent expressions.</p>
<b>YouTube</b>	<p><a href="https://www.youtube.com/watch?v=D269kESwjNU">https://www.youtube.com/watch?v=D269kESwjNU</a></p> <p><a href="https://www.youtube.com/watch?v=bUYcomWzwSo">https://www.youtube.com/watch?v=bUYcomWzwSo</a></p> <p><a href="https://www.youtube.com/watch?v=v-6MShC82ow">https://www.youtube.com/watch?v=v-6MShC82ow</a></p> <p><a href="https://www.youtube.com/watch?v=4wms_Q27f00">https://www.youtube.com/watch?v=4wms_Q27f00</a></p> <p><a href="https://www.youtube.com/watch?v=p6ecCXgPl2k">https://www.youtube.com/watch?v=p6ecCXgPl2k</a></p> <p><a href="https://www.youtube.com/watch?v=RFfeEp5JmUs">https://www.youtube.com/watch?v=RFfeEp5JmUs</a></p> <p>Video lessons about equivalent expressions.</p>