

1-3 Simplifying Numerical Expressions

(Order of Operations)

**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.

|  |  |
| --- | --- |
| **Khan Academy** | <https://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-arithmetic-operations/cc-6th-order-of-operations/v/introduction-to-order-of-operations>  <https://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-arithmetic-operations/cc-6th-order-of-operations/e/order-of-operations--no-exponents->  <https://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-arithmetic-operations/cc-6th-order-of-operations/v/order-of-operations-with-exponents-examples>  <https://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-arithmetic-operations/cc-6th-order-of-operations/v/more-complicated-order-of-operations-example>  <https://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-arithmetic-operations/cc-6th-order-of-operations/e/evaluating-numerical-expressions-with-exponents> |
| **Math Is Fun** | <https://www.mathsisfun.com/operation-order-pemdas.html> |
| **Study.com** | <https://study.com/academy/lesson/what-is-pemdas-definition-rule-examples.html> |
| **Purple Math** | <https://www.purplemath.com/modules/orderops.htm>  . |
| **Quizizz** | <https://quizizz.com/admin/quiz/5f46b0ab1dbf4d001b2077bc/order-of-operations-algebraic-expressions?> |
| **YouTube** | <https://www.youtube.com/watch?v=0MKafhRHolM>  <https://www.youtube.com/watch?v=dAgfnK528RA>  <https://www.youtube.com/watch?v=MM9QrYoWDTE>  <https://www.youtube.com/watch?v=N3X0SAdteF0>  <https://www.youtube.com/watch?v=-jflJKmsAEc> |