Mathematical Context

Mathematical Goals for the Lesson (from T-1 of Lesson Plan):

The Applying Properties of Exponents lesson is designed to assess how well students are able to:

- Recall and use the properties of exponents to generate equivalent numeric expressions.
- Identify the appropriate property to use and apply it correctly.
- Check the numerical value of an expression involving exponents without using a calculator.

Discussion Questions to Develop the Big Mathematical Picture¹

- 1. What big mathematical relationships, patterns, or principles do we want students to understand in this lesson?
- 2. What is one or more key mathematical understanding(s) that this lesson builds upon? What is one or more key mathematical understanding(s) that this lesson builds towards? What connects those understandings?
- 3. How might different representations or solution strategies within the lesson connect to each other in order to deepen our students' mathematical understandings?

Directions for the Mathematical Activity:

Work in groups of two or three. You will receive cut-up copies of *Card Set: Expressions* and *Card Set: Single Exponents* (these are indicated with an S or an E in the top left corner).

When working together, take turns to:

- 1. Select an expression card and find all other cards that have the same value as the one you have chosen.
- 2. Explain your matching to your partner(s).
- 3. They will then check your matching and challenge your explanation if they disagree.
- 4. Continue to take turns until you have all of the cards within ten groups.

For the version of these instructions for students, see T-5

Discussion Questions Focusing on the Mathematical Activity

- 1. What are some different mathematical approaches for completing the task?
- 2. What is a big mathematical idea present in this lesson?
- 3. How do the tasks in the lesson provide opportunities for students to productively struggle and make sense of important mathematical ideas?

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¹ From: TRU Math Conversation Guide

Mathematical Context Materials

Directions: Cut out the Card Sets on the next two pages to form the cards for the grouping activity. Give one set to each group of two or three.

Card Set: Expressions

E1		E2
	$2^2 \times 3^2$	$3^2 - 2^3$
E3	$2^2 + 2^3$	$2^2 \div 2^3$
E5	$6^8 \div 6^4$	$2^2 - 2^2$
E7	$3^2 + 3^3$	$4^2 \div 2^3$
E9	$2^3 \div 2^{-2}$	$(2^3)^2$
E11	3×2^2	$2^3 \times 2^3$
E13	$5^2 - 3^3$	$(3^2 \times 2^2)^2$



Card Set: Single Exponents

21	2 ⁵
(-2) ¹	2 ⁻¹
2 ⁰	26
6 ⁴	6 ²
o ²	43

