Create an example of each property Commutative Associative Inverse

IN2 Vocabulary

Essential Question: Compare equations, expressions, and inequalities.

Use your notes, your resource guide, and your partner, fill in your word bank.

For each word you need:

- Your own definition
- A picture or example

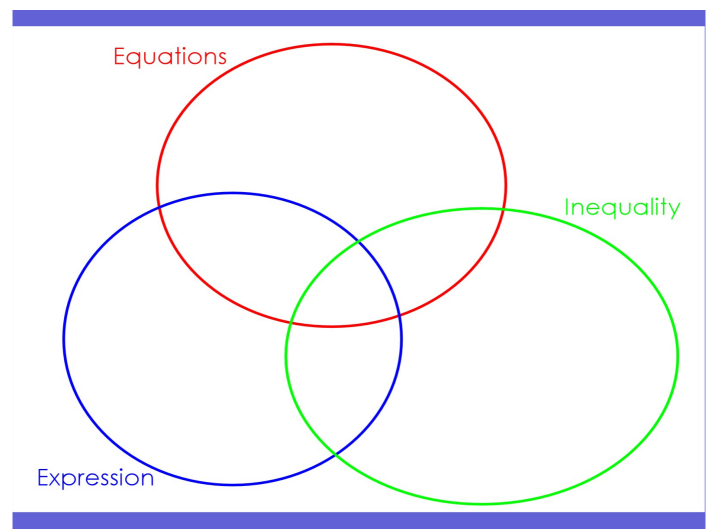
"My partner, ____, and I defined ____ as

Vocabulary

Expression: Numbers, symbols and operators (such as + and \times) grouped together that show the value of something.

Equation: An equation is a mathematical statement that two things are equal. It consists of two expressions, one on each side of an 'equals' sign

Inequality: An inequality is a statement that says two expression are NOT equal. It uses, <, >, \le or \ge



Page 5

