Multiplication Properties exit tickets

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 $3 \times 4 = 12$ Topic: Multiplication Properties Directions Match each multiplication property with its example Name: 1. 764 X 1 = 764 2. 5 X (30 a. Associative Name :-Topic: Using rounding to estimate a product b. Identity Directions estimate a product using rounding c. Commutative d. Zero Property 1.1,089×3= 4.2×387= 3.5,360×3= 3 x 400 = 1200

Multiplication exit tickets

I have been using exit tickets as a quick formative assessment with my students at the end of each new topic in math. It is great for deciding on teaching methods for the following day, groupings and determining whether or not we should even move on. It also keeps me updates on how my students are moving toward mastery of the unit.

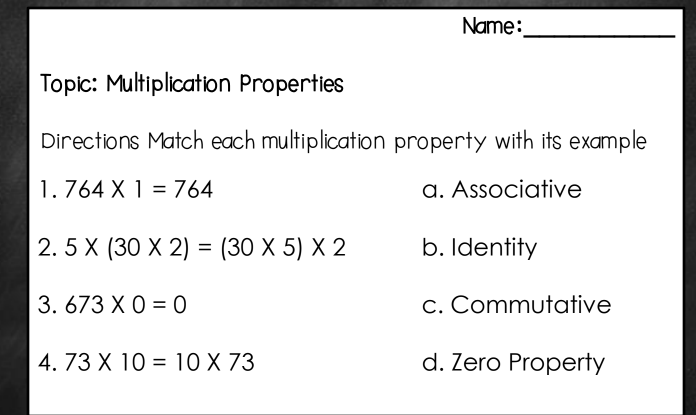
These exit tickets roughly follow the Pearson 4th grade math curriculum for the Texas TEKS but can be used in any class where multiplication methods are being taught.

Each page includes 2 copies of the same exit ticket. Just cut down the center to give each student a half sheet "ticket."

If you find any errors or have quesitons, feel free to contact me at: elissenewey@gmail.com

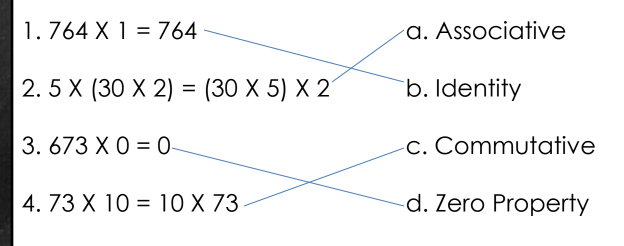
*Please Note: Your purchase entitles you to use this product in one classroom. If you love what you have bought, please direct your colleagues and friends to my TpT store! Topic: Multiplication PropertiesDirections Match each multiplication property with its example1. 764 X 1 = 764a. Associative2. 5 X (30 X 2) = (30 X 5) X 2b. Identity3. 673 X 0 = 0c. Commutative4. 73 X 10 = 10 X 73d. Zero Property

Name:



Topic: Multiplication Properties

Directions Match each multiplication property with its example



Topic: Multiplication Properties

Directions Match each multiplication property with its example

- 1.764 X 1 = 764
- 2. 5 X (30 X 2) = (30 X 5) X 2
- 3. 673 X 0 = 0
- 4. 73 X 10 = 10 X 73

- a. Associative
- b. Identity
 - c. Commutative
 - d. Zero Property