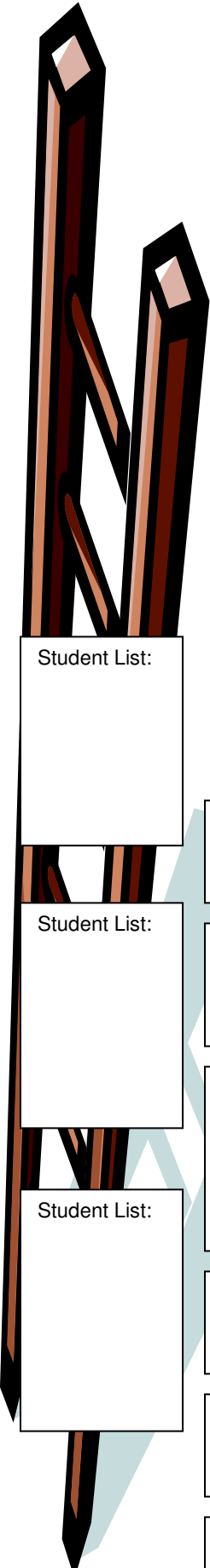


Mathematics

ISAT Goal: Algebra

Subskill: Properties



Student List:

RIT 221-Above:

- No skills listed

Student List:

RIT 211-220:

- Understand the properties of integers: commutative, associative, identity, zero property of multiplication, distributive property of multiplication over addition, and inverse property of addition

Student List:

RIT 201-210:

- Use strategies to develop computational fluency with multiplication: zero property, property of one, arrays, doubles, nine patterns; Use the basic properties of addition to write an algebraic expression equivalent to a given algebraic expression; Understand the properties of integers: commutative, associative, identity, zero property of multiplication, distributive property of multiplication over addition, and inverse property of addition

RIT 191-200:

- No skills listed

RIT 181-190:

- Identify the associative, commutative, identity and zero property of multiplication

RIT 171-180:

- Identify the associative, commutative, identity and zero property of multiplication; Demonstrate the associative, commutative, and zero property of addition