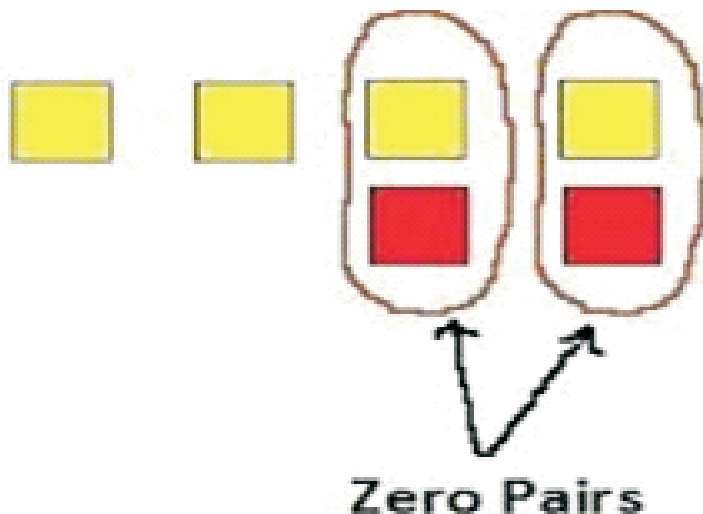


Algebra (Integer) Tiles

Task:

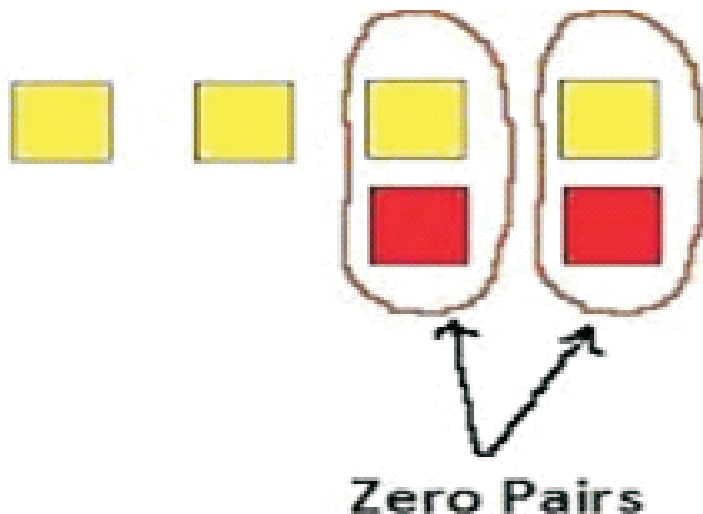
- Demonstrate an integer expression that results in an answer of -2.



Algebra (Integer) Tiles

Task:

- Demonstrate an integer expression that results in an answer of -2.



Algebra (Integer) Tiles



BIG Ideas

- Negative integers are the opposites of the whole numbers. The zero property plays an important role in many integer operations.



Curriculum Expectations

- Solve problems involving integers, using a variety of tools.



Links...to other ideas using this manipulative:

- Resource on the effective use of integer tiles:
<http://tinyurl.com/AI-Int-Tiles1> → (top)
Number sense activities and strategies for Grades 7&8
- <http://tinyurl.com/AI-Int-Tiles2> → (middle)
YouTube: For many videos related to all math topics, including using integer tiles, search "Mr. V Teaching Math"
- <http://tinyurl.com/AI-Int-Tiles3> → (bottom)



Algebra (Integer) Tiles



BIG Ideas

- Negative integers are the opposites of the whole numbers. The zero property plays an important role in many integer operations.



Curriculum Expectations

- Solve problems involving integers, using a variety of tools.



Links...to other ideas using this manipulative:

- Resource on the effective use of integer tiles:
<http://tinyurl.com/AI-Int-Tiles1> → (top)
Number sense activities and strategies for Grades 7&8
- <http://tinyurl.com/AI-Int-Tiles2> → (middle)
YouTube: For many videos related to all math topics, including using integer tiles, search "Mr. V Teaching Math"
- <http://tinyurl.com/AI-Int-Tiles3> → (bottom)

