

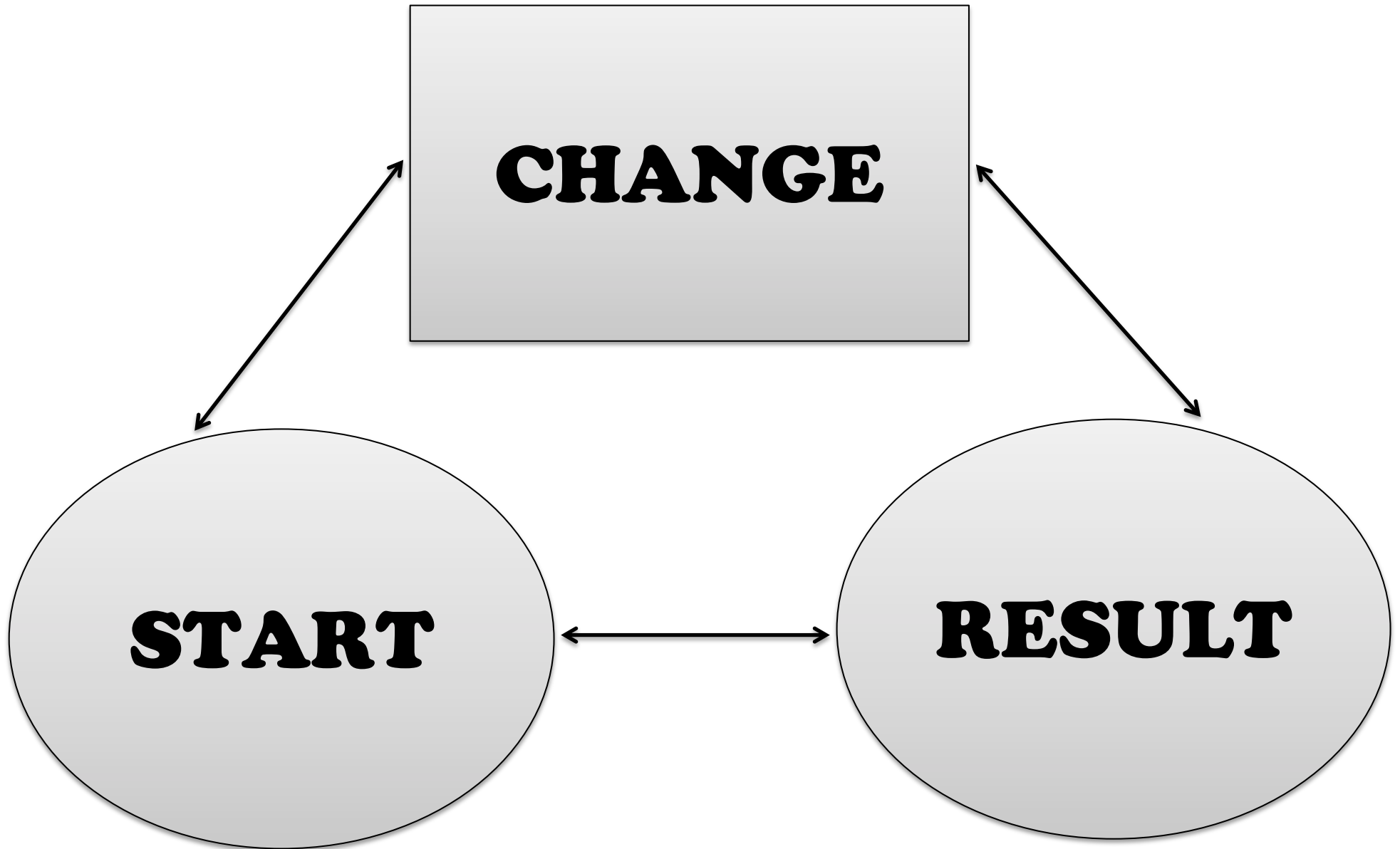
## Schema-Based Instruction Presentation Materials

### Addition/Subtraction Sorting Cards

<p>Colby has 73 baseball cards, and Jack has 59 baseball cards. How many fewer baseball cards does Jack have than Colby?</p>	<p>Sydney's mom baked 12 cookies. Sydney's sister then baked some more cookies. Now there are 30 cookies. How many cookies did Sydney's sister bake?</p>
<p>140 cans of food were collected by an elementary and middle school for a food drive. The elementary school collected 90 cans. How many cans did the middle school collect?</p>	<p>Chris had 48 candy bars to sell. He sold some of the candy bars and now has 24 candy bars. How many candy bars did Chris sell?</p>
<p>Melanie had some nickels in her bank. After saving for a long time, Melanie added 27 more nickels to her bank. Her bank now has 40 nickels in it. How many nickels did Melanie begin with?</p>	<p>John read 28 more pages than Gary. Gary read 95 pages. How many pages did John read?</p>
<p>Adryana has 50 pieces of candy. 29 of the pieces of candy are bubble gum and the rest are chocolate. How many pieces of chocolate candy does Adryana have?</p>	<p>Kim has 75 dollars in the bank. She spent 38 dollars. How many dollars does Kim have in the bank now?</p>

# **Problems with *ACTION***

**(Join and Separate Problems)**



# **Problems with *NO ACTION***

**(Part-Part-Whole and Compare Problems)**

**PART**

**PART**

**WHOLE**