## It's A Snap

"Snappy" Names
<ol> <li>Directions:</li> <li>Read the story problem.</li> <li>Use the Digi-Block materials to solve the problem.</li> <li>On a blank sheet of paper, show how you solved the problem. Use words, drawings, and numbers. Include a number sentence stating the problem.</li> <li>Repeat all the steps for each problem.</li> </ol>
"Snappy" Problem #1:
Four students each have 12 snappy rings. How many snappy rings did they have altogether?
"Snappy" Problem #2:
There are 5 jackets hanging in the closet. Each jacket has 16 snaps on it. How many snaps are there on the jackets altogether?
"Snappy" Problem #3:
There are 82 snaps in each package. Amy bought 2 packages. How many snaps did Amy buy?

## "Snappy" Problem #4:

Each side of a tent has 53 snaps. There are 4 sides to the tent. How many snaps must you snap in order to snap all of the snaps on the tent?