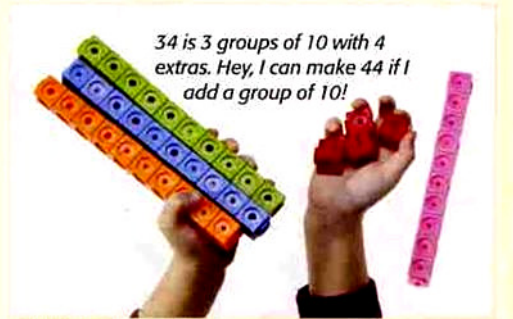


Suggested Activities With Linking Cube or Snap Cube Blocks

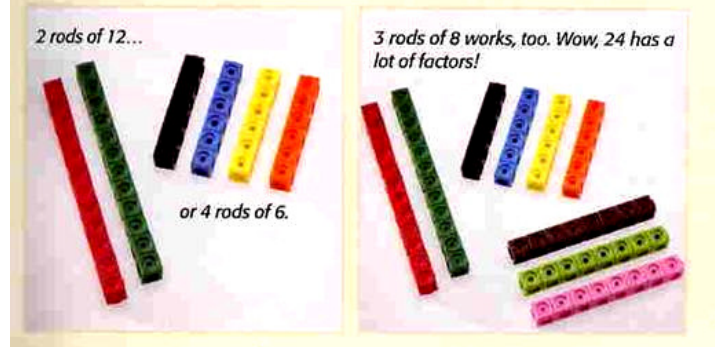
Understanding Place Value

▼ **TRY IT!** A student makes a stack of cubes that is 34 units long. Next, he determines how many groups of ten and then ones are in the stack. Then, he composes new numbers by building sets of ten and uses the stacks and units to create other numbers.



Decomposing with Factors

▼ **TRY IT!** Challenge students to find as many factor pairs as possible for the number 24.



Analysing Data As A Whole

▼ **Real Life Story Problem:** Nate and his cousins got action figures for their birthdays. Nate got 4 Micro Men and 2 Power Pals. Jacob got 1 Wild Warrior and 1 Monster Man. Robert got 3 Power Pals and 2 Monster Men. Students compute the data, record it in a chart and then find the range of how many action figures each boy received.

	micro men	Power Pals	Wild warriors	monster men	Total
Nate	4	2			6
Jacob			1	1	2
Robert		3		2	5

Range = biggest number - smallest number
6 - 2 = 4