

## **Student Manipulatives**

### **To Complement GoMath**

#### **Grades 1-2**

Play money, bills -- \$1's, \$5's, \$10's, \$20's, \$50's and \$100's

Play money, coins – pennies, nickels, dimes and quarters

Connecting Cubes – Four each of plastic cubes colored red, green, yellow, blue and orange that can connect together almost like legos (3/4 inch cubes)

Number cubes – Green foam cubes:

- 1 foam layer cube, with gridlines showing 10 cubes high times 10 cubes long
- 10 long foam cube strips, with gridlines showing 1 cube times 10 cubes
- 20 single foam cubes

Pattern Blocks – Foam in different colors and shapes:

- 4 Orange squares
- 6 Green triangles
- 1 Yellow hexagon
- 2 Red trapezoids
- 3 Blue diamonds (parallelograms)
- 11 Beige narrower diamonds (parallelograms)

Place value blocks – looks like two blank blue dice. There is a strip of paper with 50 round white stickers in the same bag. Not sure if it is to write numbers on or what.

Clear plastic spinner

Two-Color Counters – Twenty plastic round chips, called counters (1-inch diameter). Red on one side, yellow on the other