

 **WHAT IS IT? (RATIONALE)**

Math can be frustrating to some children. Some children can't visualize the math problems and solutions. Using manipulatives has become a standard method for teaching math. Using Fruit Loops cereal adds a new dimension to the exercises.

 **ADAPTATIONS**

- Count the numbers of each color.
- Count the number of times you can make the same "rainbow" assortment before you run out of a color.
- Sort by color.
- Add up the total number of combined colors (2 colors, 3 colors, all of the colors, etc).
- Practice subtraction using the cereal.

 **GETTING STARTED (PROCEDURES & MATERIALS)**

Children can count and sort the cereal and finally eat their assignment. Various math problems can be used.

You will need a box of Fruit Loops cereal.

 **DEVELOPED BY:**

Cathy Johnson, Project First Step

 **SOURCE**

Shearman Elementary School, Marshall, Michigan

DOMAINS ADDRESSED



SEQUENCING

**LATERALITY
FOLLOWING DIRECTIONS**



TACTILE TOUCH

**HAND/EYE
COORDINATION**



BEST EFFORT

SELF CONTROL

RESPONSIBILITY