
Unifix® Number Hats

This set of 30 colorful Unifix® Number Hats are specially designed to fit on top of stacked Unifix® Cubes. The Number Hats are used as labels to indicate the number of cubes in a given stack.

Use them for playing and learning!

Sample Activities

Grade K – Cardinality

Provide each student with 10 Number Hats (1–10) and a pile of Unifix® Cubes. Ask them to put the “1” Number Hat on a single Unifix® Cube and then say, “One.”

Then ask students to make rods of Unifix® Cubes from 2 to 10 and to label them, saying the number of cubes in each rod as they put the correct hat in place.

Grade K – Comparing

Place the Number Hats in a bag. Ask students to reach in the bag and take one hat. Then tell them to select that number of Unifix® Cubes, make a rod, and attach the hat onto the top cube. Then, ask them to compare rods with those of other students and order the rods from the shortest to tallest.

Grade 1 – Operations

Place the Number Hats in a bag. Ask each student to reach in and take two hats. Students should select the correct number of Unifix® Cubes to go under each hat. Now ask students how many cubes there are altogether. Finally, ask them to write an addition sentence that describes how they got the correct answer.

Also Available at didax.com

100 Unifix® Cubes

Unifix® Cubes in 10 assorted colors — the Gold Standard in math manipulatives!

This is a great starter set to introduce the world of Unifix® Cubes! This package includes 100 cubes in 10 standard colors: red, dark blue, light blue, yellow, green, orange, maroon, brown, black, and white.



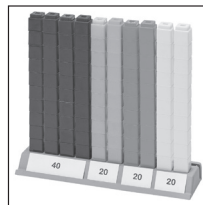
Item #2-25

Unifix® Cubes Hundred Base, Gr. K–4

Use with Unifix® Cubes to model and number concepts, base ten, and operations through 100. Includes teacher's guide with illustrated activities.

Base is 3" x 9" with 10 positions, and includes number label cards and 100-grid card.

Item #211771

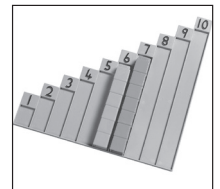


Unifix® 1–10 Stair, Gr. K–3

Ideal for reinforcing and teaching numbers, ordering, and sequencing.

The “1–10 Stair” consists of ten joined vertical grooves.

Rods of individual Unifix® Cubes are inserted to match the values printed at the top of each groove, to shore up basic skills of counting and cardinality.



Item #210838



395 Main Street
Rowley, MA 01969
didax.com

© Didax

#211249