

R35043

Light Learning: Numbers and Math Signs



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Appeal to the senses while counting and creating simple equations! For students with fidgety fingers, these squishy numbers and math signs make math tactile. The small disc inside each number allows students to develop fine motor skills. Children will quickly learn how to propel the disc by tapping the number in different areas. We have chosen specific colors so students can represent the visible spectrum of light by lining up the numbers from zero, black (the absence of all light) through red, orange, yellow, green, blue and purple.

Tip: All the math signs are red with sparkles!

Develop fine motor skills! Ask students to move the small discs all the way around a number. 0 and 1 are great for beginners, while 4 and 5 will challenge older students.

Make glowing equations! Use a light table or Roylco's R59601 Light Cube to practice counting, using the < and > to demonstrate value differences, and basic math facts.

Enjoy your letters for many years;
always store them FLAT

