

scope and sequence - elementary

Math	K	1	2	3	4	5
week 3	represent and compare whole numbers	represent and compare whole numbers	represent and compare whole numbers	represent and compare whole numbers	represent and compare whole numbers and decimals	compare whole numbers and decimals
week 4	solve problems with sums/differences through 10	solve problems with sums/differences through 20	solve problems with sums/differences through 100	solve problems with sums/differences through 1000	solve problems involving all operations	solve problems involving all operations
week 5	geometry* (two-dimensional shapes)	geometry* (two-dimensional shapes)	geometry* (two-dimensional shapes)	solve problems with products/quotients through 100	solve problems involving all operations	real-world patterns in a table and graph (additive and multiplicative)
week 6	geometry* (three-dimensional shapes)	geometry* (three-dimensional shapes)	geometry* (three-dimensional shapes)	real-world patterns in a table (additive and multiplicative)	real-world patterns/sequences in a table (additive and multiplicative)	area/perimeter (with rational numbers)
week 7	data analysis* (real object graphs, picture graph)	data analysis* (picture graphs, bar-type graphs)	data analysis* (pictographs, bar graphs)	area/perimeter* (with whole numbers)	area/perimeter (with whole numbers)	volume (rectangular prisms with whole numbers)
week 8	data analysis* (real object graphs, picture graph)	data analysis* (picture graphs, bar-type graphs)	data analysis* (pictographs, bar graphs)	data analysis* (frequency table, pictographs, dot plot, bar graphs)	data analysis* (frequency table, dot plot, stem-and-leaf plot)	data analysis* (frequency table, dot plot, bar graph, stem-and-leaf plot, scatterplot)

*refer to your district scope and sequence as direct instruction may be needed in order to engage with this content