

Module 6 Grade K

In this unit your student will focus on analyzing, comparing and composing shapes:

- ✓ Students further develop their spatial reasoning skills
- ✓ Students analyze two- and three-dimensional shapes from the real world and construct models using straws and clay
- ✓ Students explore the relationship between flats and solids, this time using flats to build solids.
- ✓ Students apply their knowledge of ordinal numbers to describe the relative position of shapes. Ex. “The yellow circle is first, and the red square is tenth.”
- ✓ Students begin by using flats to compose geometric shapes. As they build competence in combining and composing shapes, students build toward more complex pictures and designs
- ✓ Students complete tasks related to number, measurement, operations, and geometry.

Terminology:

- ✓ No new terms in this module

Activities you can do at Home:

- ✓ Have indicate the order of things at home ex: this is the third step
- ✓ Have children make shapes with clay and straws.
- ✓ Have students draw familiar objects using circles, squares, triangles, rectangles ex a house
- ✓ Consider reading *Over, Under and Through*