

## Transcript –Learning Progression VE - Sublevels

Again, each of the levels is composed of up to seven sublevels that focus on the knowledge, skills, and abilities needed to be proficient within the level. On the ESTAR/MSTAR Learning Progressions document, each of those sublevels has descriptions of concepts that describe what the student should be able to understand.

Here is a map of ESTAR/MSTAR Learning Progression VE. Take a look at level VE.B.6.1, algebraic expressions with multiple operations. Can you identify the prerequisite levels needed to understand this concept? Can you identify the levels that VE.B.6.1 feeds into?

You are about to have time to explore the ESTAR/MSTAR Learning Progression outlines, and you should take time to notice the detailed descriptions as well as the misconceptions and errors identified with each level. But before that, let's go over some features of the outline.