

## Transcript – Building Depth and Complexity

We have used this graphic in the ESTAR and MSTAR academies and Introduction to the Revised TEKS: Focal Points and TEKS Comparison module to illustrate the multiple connections that need to be made for students to build a strong mathematics network.

How does this graphic capture the intent behind the revised mathematical process standards?

Some of your responses may include:

- The graphic shows the connection of mathematical ideas to each other.
- The mathematical process standards help us to make connections between mathematical ideas as well as across disciplines.

According to the Texas Response to Curriculum Focal Points, “Each curriculum focal point also includes all of the TEKS for the underlying processes in that grade, to emphasize the use of these mathematical processes throughout the curriculum.”