



1

I MAKE LEARNING ACCESSIBLE

Through activities that remove learning barriers

2

I ENCOURAGE LEARNING FROM MISTAKES

Because failure can be productive too

3

I INSPIRE CREATIVITY

By challenging students to find multiple solutions to a problem

4

I HELP BUILD CONCEPTUAL UNDERSTANDING

Through experiences where students can see how and why a particular math formula or procedure works

5

I FACILITATE TRANSFERENCE

By providing opportunities to apply learned concepts in different situations and contexts

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To learn more about math rigor, go to stmath.com/productive-struggle-math-rigor

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