# M.EE.6.NS.2

# Apply the concept of fair share and equal shares to divide.

* Initial Precursor: Recognize separateness
  + Distal Precursor: Partition Sets
    - Untested: Demonstrate the concept of subtraction
      * Proximal Precursor: Explain repeated subtraction
        + Proximal Precursor: Represent repeated subtraction with an equation
        + Proximal Precursor: Represent repeated subtraction with a model

Target: Demonstrate the concept of division

Successor: Divide by 1

Successor: Divide by 2

Successor: Divide by 3

Successor: Divide by 4

Successor: Divide by 5

Successor: Divide by 10

Distal Precursor: Partition sets into equal subsets

* + - * Proximal Precursor: Explain repeated subtraction
        + Proximal Precursor: Represent repeated subtraction with an equation
        + Proximal Precursor: Represent repeated subtraction with a model

Target: Demonstrate the concept of division

Successor: Divide by 1

Successor: Divide by 2

Successor: Divide by 3

Successor: Divide by 4

Successor: Divide by 5

Successor: Divide by 10

Target: Demonstrate the concept of division

Successor: Divide by 1

Successor: Divide by 2

Successor: Divide by 3

Successor: Divide by 4

Successor: Divide by 5

Successor: Divide by 10

Initial Precursor: Recognize set

* + - Initial Precursor: Recognize subset
      * Distal Precursor: Partition sets
        + Untested: Demonstrate the concept of subtraction

Proximal Precursor: Explain repeated subtraction

Proximal Precursor: Represent repeated subtraction with an equation

Proximal Precursor: Represent repeated subtraction with a model

Target: Demonstrate the concept of division

Successor: Divide by 1

Successor: Divide by 2

Successor: Divide by 3

Successor: Divide by 4

Successor: Divide by 5

Successor: Divide by 10

Distal Precursor: Partition sets into equal subsets

* + - Proximal Precursor: Explain repeated subtraction
      * Proximal Precursor: Represent repeated subtraction with an equation
      * Proximal Precursor: Represent repeated subtraction with a model
        + Target: Demonstrate the concept of division

Successor: Divide by 1

Successor: Divide by 2

Successor: Divide by 3

Successor: Divide by 4

Successor: Divide by 5

Successor: Divide by 10

Target: Demonstrate the concept of division

* + - * Successor: Divide by 1
      * Successor: Divide by 2
      * Successor: Divide by 3
      * Successor: Divide by 4
      * Successor: Divide by 5
      * Successor: Divide by 10