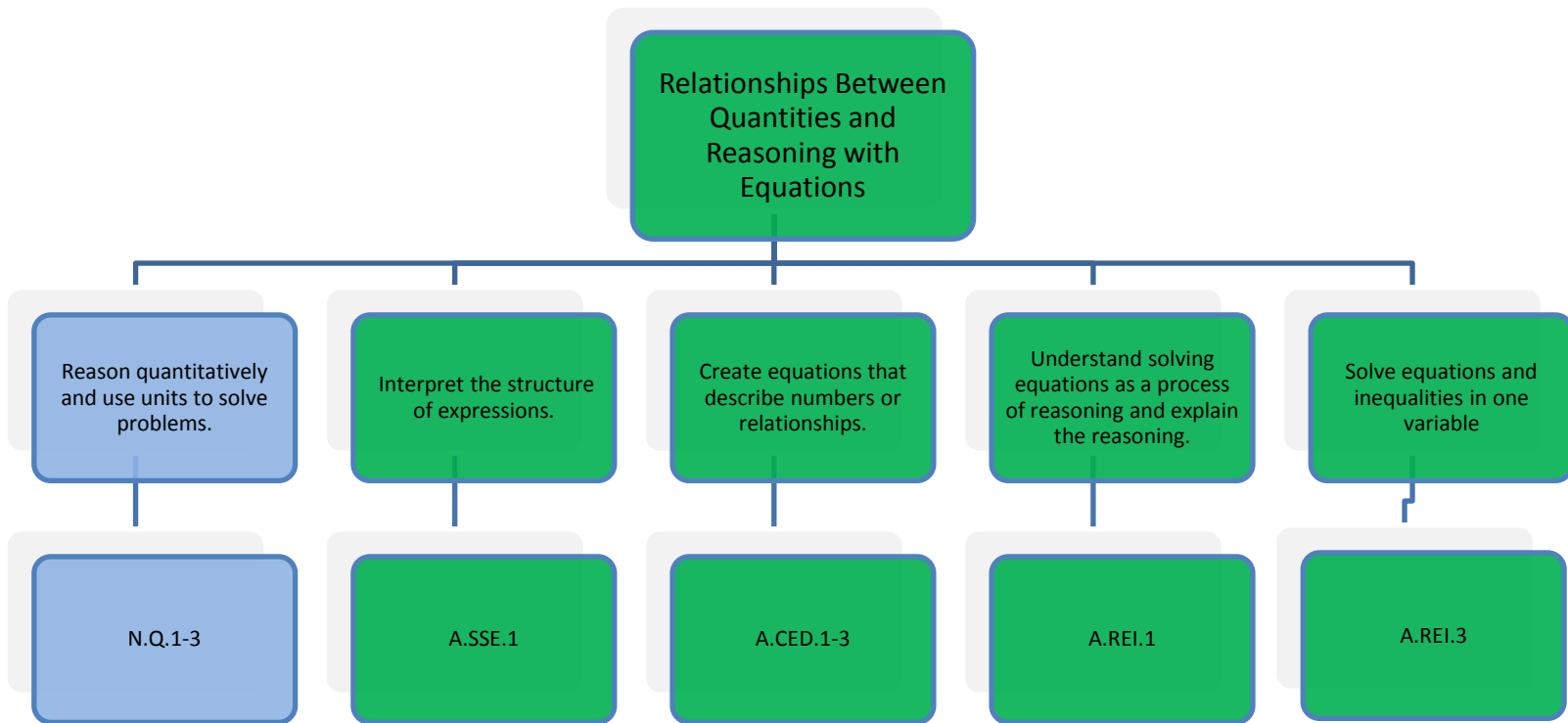


Algebra 1

Unit 1

Relationships between Quantities and Reasoning with Equations



Key: ■ Major Clusters; ■ Additional / Supporting Clusters

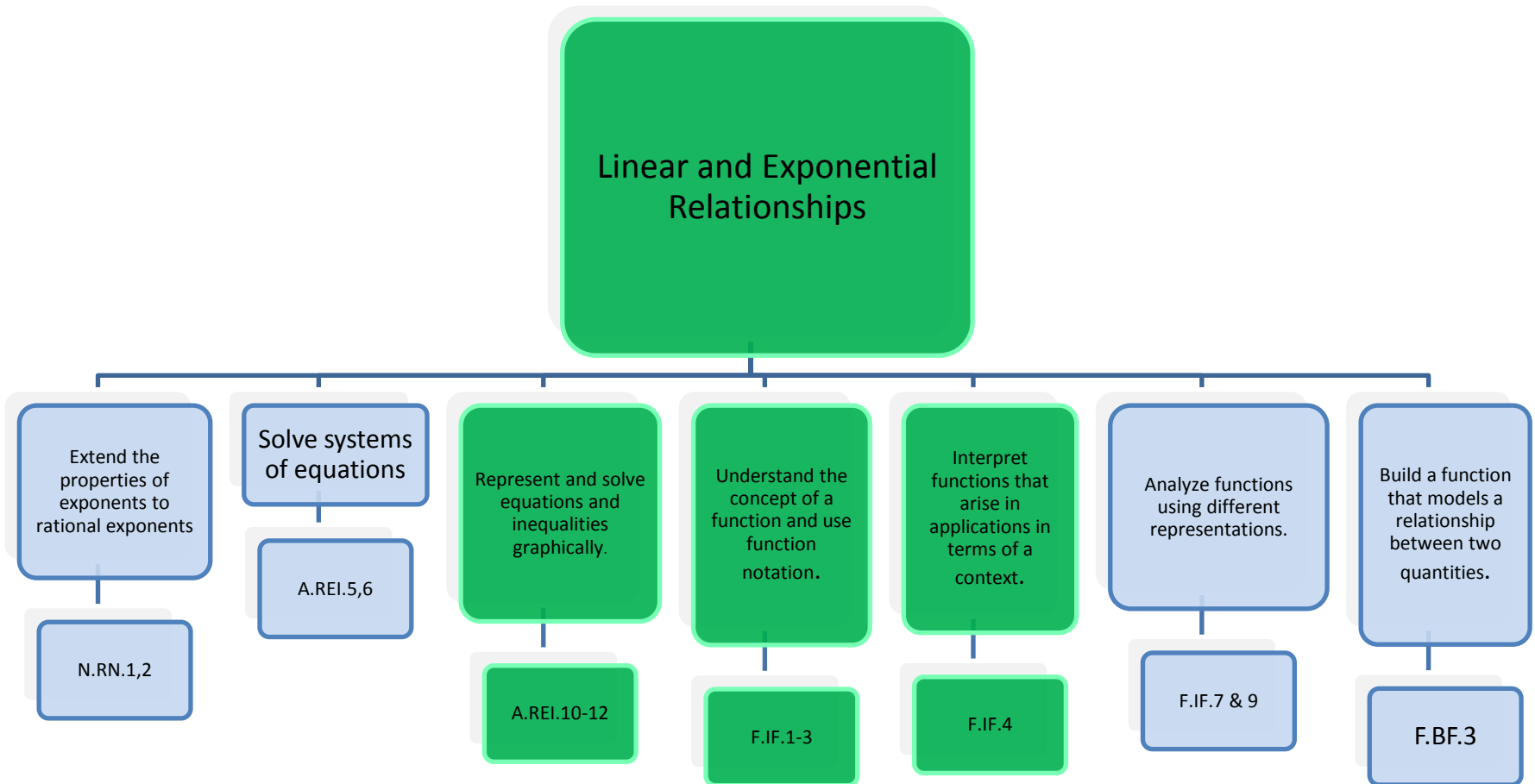
June 23, 2015 Draft

Algebra 1

Unit 2

Linear and Exponential Relationships

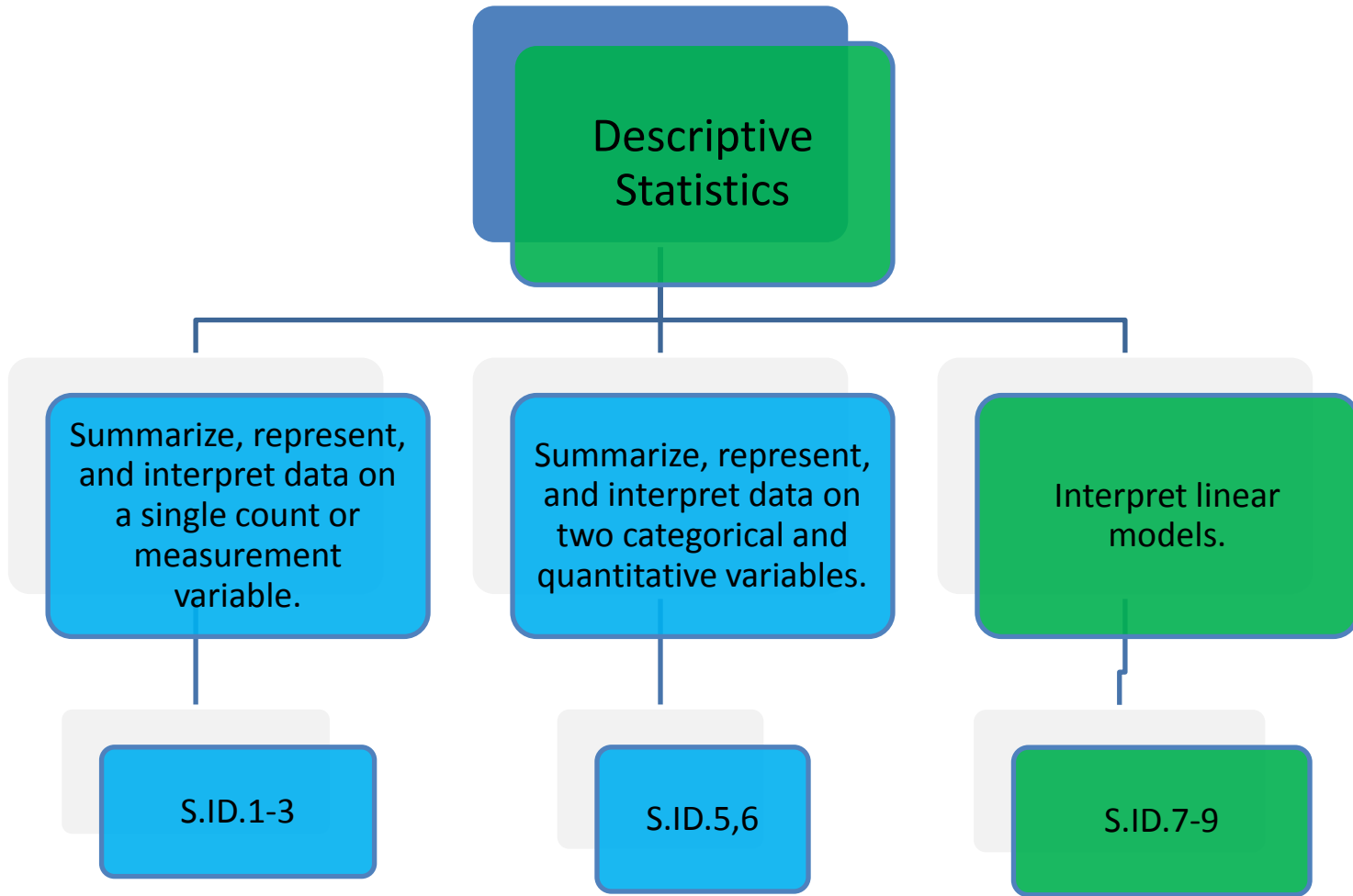
F-IF.4 Model Functions Relationships between two Quantities and Interpret Key Features



Key: ■ Major Clusters; ■ Additional / Supporting Clusters

June 23, 2015 Draft

Algebra 1
Unit 3
Descriptive Statistics

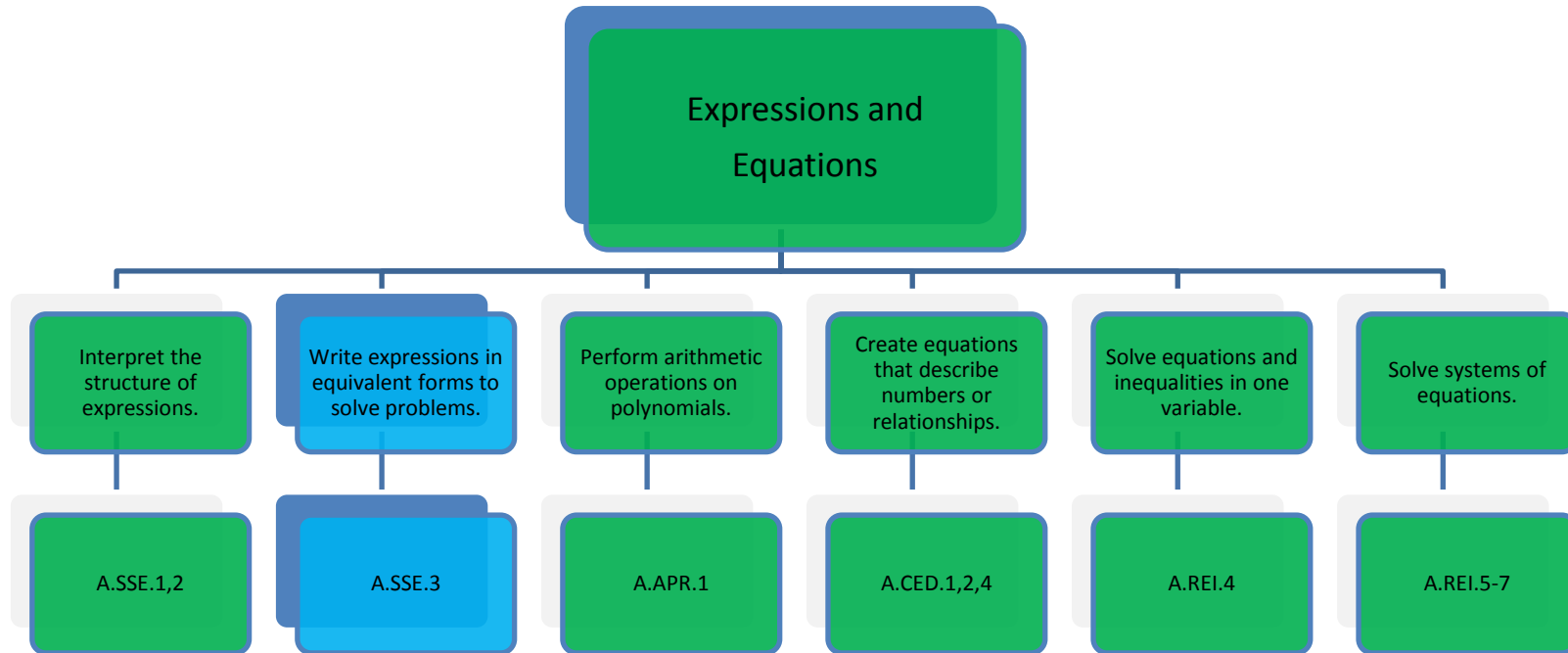


S-ID.7-9: Modeling and interpreting linear Models

Algebra 1

Unit 4

Expressions and Equations



Key: ■ Major Clusters; ■ Additional / Supporting Clusters

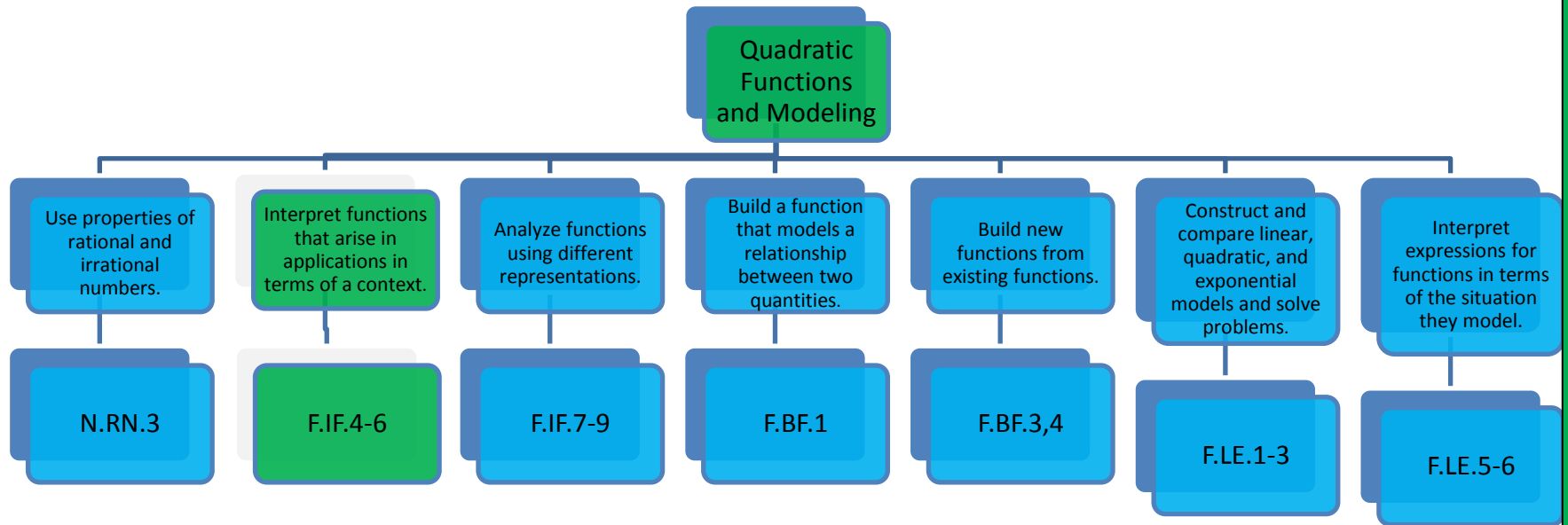
June 23, 2015 Draft

A-SSE.3: Choose and Produce an Equivalent Form of an Expression and explain properties of Quantities

Algebra 1

Unit 5

Quadratic Functions and Modeling



F-IF.4-6: Interpret Functions that arise in Applications in Terms of the Context