

Curriculum Matrix for *Common Cents*

The Curriculum Matrix illustrates the instructional design for this unit's standards. Standards may be classified as Taught and Assessed, Reviewed and Assessed, or Reinforced. **Note:** Complete wording for the standards can be found at the end of the matrices.

Key: D=Diagnostically Assessed F=Formatively Assessed S=Summatively Assessed T=Taught P=Practiced M=Modeled R=Reviewed/Reinforced							
Taught and Assessed							
Days	1	2	3	4	5	6	7
MA.A.3.1.2.0.1	D	F T P M	F T R	F T P M R	F T	P R	S
MA.B.3.1.1.0.4	D	F T P M	F T P M R	F T R	F T P M R	P R	S
MA.D.1.1.2.0.2	D	F T P M	F T P M R	F T P M R	F T P M R	P R	S
SS.D.2.1.2.0.1	D	F T P M	F T	F T P M R	F T P M R	P R	S
Information Managers	D	F			R	R	R
Effective Communicators	D	F			F		R
Numeric Problem Solvers	D	F	F	F	F	F	R

Florida Process Standards (Goal 3) Addressed

Effective Communicators, Information Managers, Numeric Problem Solvers

Florida Sunshine State Standards and Process (Goal 3) Standards

Taught and Assessed

MA.A.3.1.2.0.1

The student creates and acts out number stories using objects.

MA.B.3.1.1.0.4

The student knows and compares the values of a penny (1 cent), nickel (5 cents), and dime (10 cents).

MA.D.1.1.2.0.2

The student uses concrete objects to create a pattern.

SS.D.2.1.2.0.1

The student understands the basic concept of exchanging money for goods.

Florida Process Standard (Goal3): Information Managers

01 Florida students locate, comprehend, interpret, evaluate, maintain, and apply information, concepts, and ideas found in literature, the arts, symbols, recordings, video and other graphic displays, and computer files in order to perform tasks and/or for enjoyment.

Florida Process Standard (Goal3): Effective Communicators

02 Florida students communicate in English and other languages using information, concepts, prose, symbols, reports, audio and video recordings, speeches, graphic displays, and computer-based programs.

Florida Process Standard (Goal3): Numeric Problem Solvers

03 Florida students use numeric operations and concepts to describe, analyze, communicate, synthesize numeric data, and to identify and solve problems.