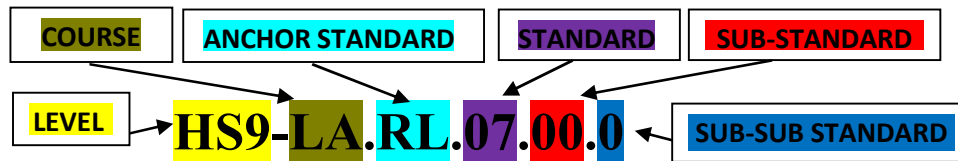


# Diocesan Standards Coding System

The following information is intended to help you understand that Diocesan Standards Coding System used to number the diocesan standards.



**LEVEL** = There are basically three **LEVELS**:

- " EL = Elementary, will be followed by grade **level** K-5
- " MS = Middle School, will be followed by grade level 6-8
- " HS = High School, will be followed by grade level 9-12standards/

A **LEVEL** code might be followed by a special code that indicates grade, e.g., K – 12.

**COURSE** = The **COURSE** code indicates the course or subject area of the standard.

- " ART = Art
- " HL = Health
- " LA = Language Arts
- " MA = Math
- " MU = Music
- " SCI = Science
- " SS = Social Studies
- " PE = Physical Education
- " REL = Religion

**ANCHOR STANDARD** = this alpha-numeric code indicates the broad area of the grade or course subject.

See the charts below to translate the anchor codes. Physical Education and Social Studies only have one anchor code and they are 'PE' and 'SS', respectively.

**STANDARD** = part of the code is simply a 00 or capital number that is assigned to this particular standard. All Essential Standards are 00. Priority Standards will be a 00 followed by an \* (ex. 00\*)

**SUB-STANDARD** = part of the code is a 00 or capital letter that is assigned to this particular sub-standard under the standard.

**SUB-SUB STANDARD** = part of the code is a 0 or lower case number that is assigned to this particular sub-sub-standard under the sub-standard, this small letter indicates another subdivision of the standard. A '0' indicates there is no sub-sub-standard for this sub-standard.

Math			
Course Codes			
Pk-8		9-12	
MA	Math	MA-A1	Algebra 1
		MA-A2	Algebra 2
		MA-G	Geometry
Anchor Standards			
Pk-8			
CC	Counting and Cardinality		
OA	Operational & Algebraic Thinking		
NBT	Number and Operations in Base Ten		
MD	Measurement and Data		
NF	Numbers and Operations -- Fractions		
RP	Ratios & Proportional Relationship		
NS	The Number System		
EE	Expressions and Equations		
G	Geometry		
SP	Statistics and Probability		
9-12			
A-APR	Arithmetic with Polynomials and Rational Expressions		
A-CED	Creating Equations		
A-REI	Reasoning with Equations and Inequalities		
A-SSE	See Structures in Expressions		
F-BF	Building Functions		
F-IF	Integrating Functions		
F-LE	Linear, Quantitative and Exponential Models		
F-TF	Trigonometric Functions		
G-CO	Congruence		
G-CIR	Circles		
G-GMD	Geometric Measurement and Dimensions		
G-GPE	Expressing Geometric Properties with Equations		
G-MG	Modeling with Geometry		
G-SRT	Similarity, Right Triangles, and Trigonometry		
N-CN	The Complex Number System		
N-Q	Quantities		
N-RN	The Real Number System		
N-VM	Vectors & Matrix Qualities		