

SIDE BY SIDE OF OKLAHOMA PASS STRANDS AND COMMON CORE STATE STANDARDS

LEGENDS/ABBREVIATIONS

PASS Legend Elementary and Middle School

A - Algebraic Reasoning
P - Process Standards
N - Number Sense and Operation
G - Geometry
M - Measurement

Common Core State Standards Legend Elementary and Middle School

G - Geometry

MP - Mathematical Practices
NS - The Number System
EE - Expressions and Equations
MD - Measurement and Data
SP - Statistics and Probability
RP - Ratios and Proportional Relationships

F - Functions

OA - Operations and Algebraic Thinking
NBT - Number and Operations In Base Ten
NF - Number and Operations - Fractions
CC-Counting and Cardinality

PASS Legend High School

NA - Number Sense and Algebraic Operations
P - Process Standards
R - Relations and Functions
DP - Data Analysis, Probability and Statistics
L - Logical Reasoning
P2D - Properties of 2-Dimensional Figures
T - Triangles and Trigonometric Ratios
P3D - Properties of 3-Dimensional Figures
DS - Data Analysis and Statistics
C - Coordinate Geometry

Common Core State Standards Legend - High School

MP - Mathematical Practices

N - Number and Quantity
RN - Real Number System
Q - Quantities
CN - The Complex Number System
VM - Vector and Matrix Quantities

F - Functions

IF - Interpreting Functions
BF - Building Functions
LE - Linear and Exponential Models
TF - Trigonometric Functions

A - Algebra

SSE - Seeing Structure in Expressions
APR - Arithmetic with Polynomials and Rational Expressions
CED - Creating Equations
REI - Reasoning with Equations and Inequalities

G - Geometry

CO - Congruence
SRT - Similarity, Right Triangles, and Trigonometry
C - Circles
GPE - Expressing Geometric Properties with Equations
GMD - Geometric Measurement and Dimension
MG - Modeling with Geometry

S- Statistics and Probability

ID - Interpreting Categorical and Quantitative Data
IC - Making Inferences and Justifying Conclusions
CP - Conditional Probability and the Rules of Probability
MD - Using Probability to Make Decisions