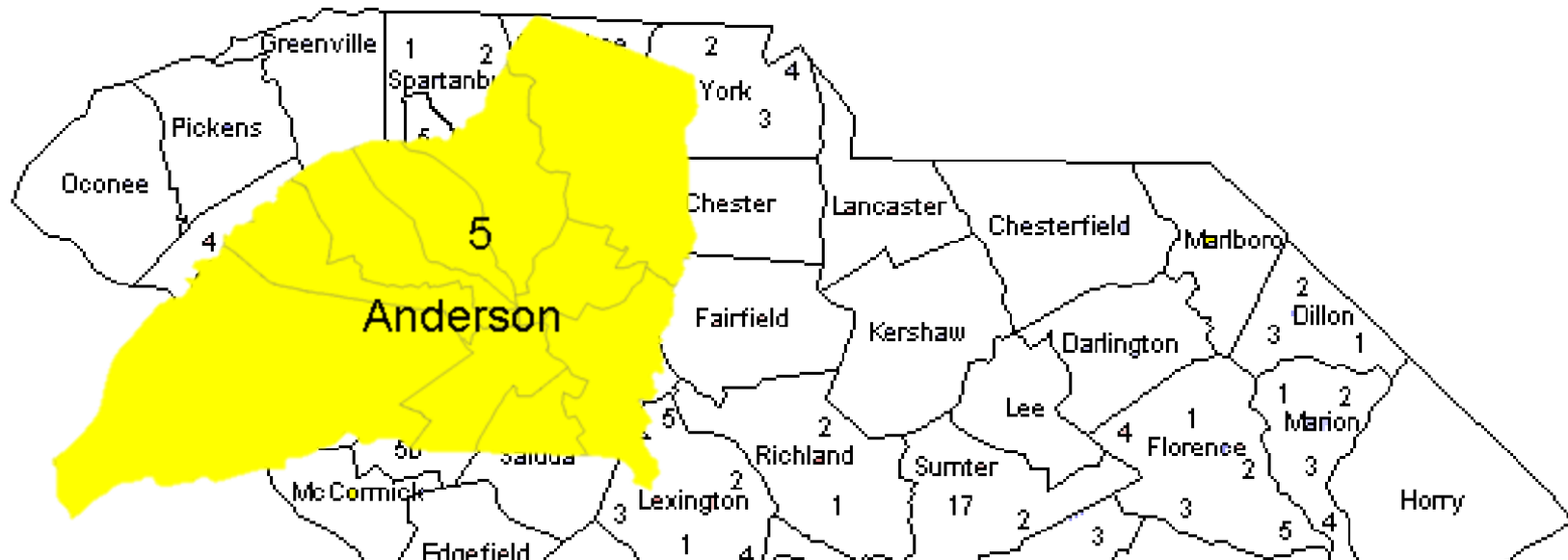




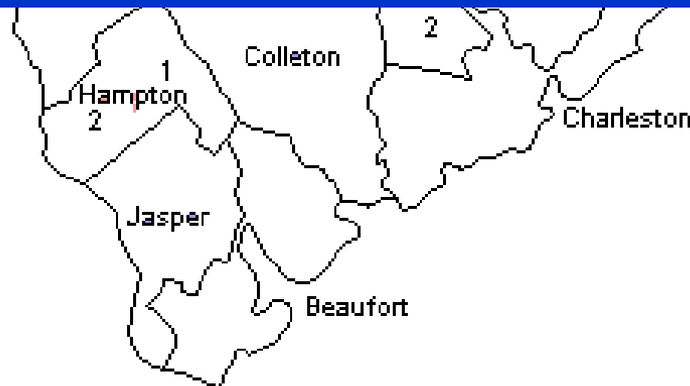
ANDERSON SCHOOL DISTRICT FIVE

*Innovation in Action*



# Anderson School District Five

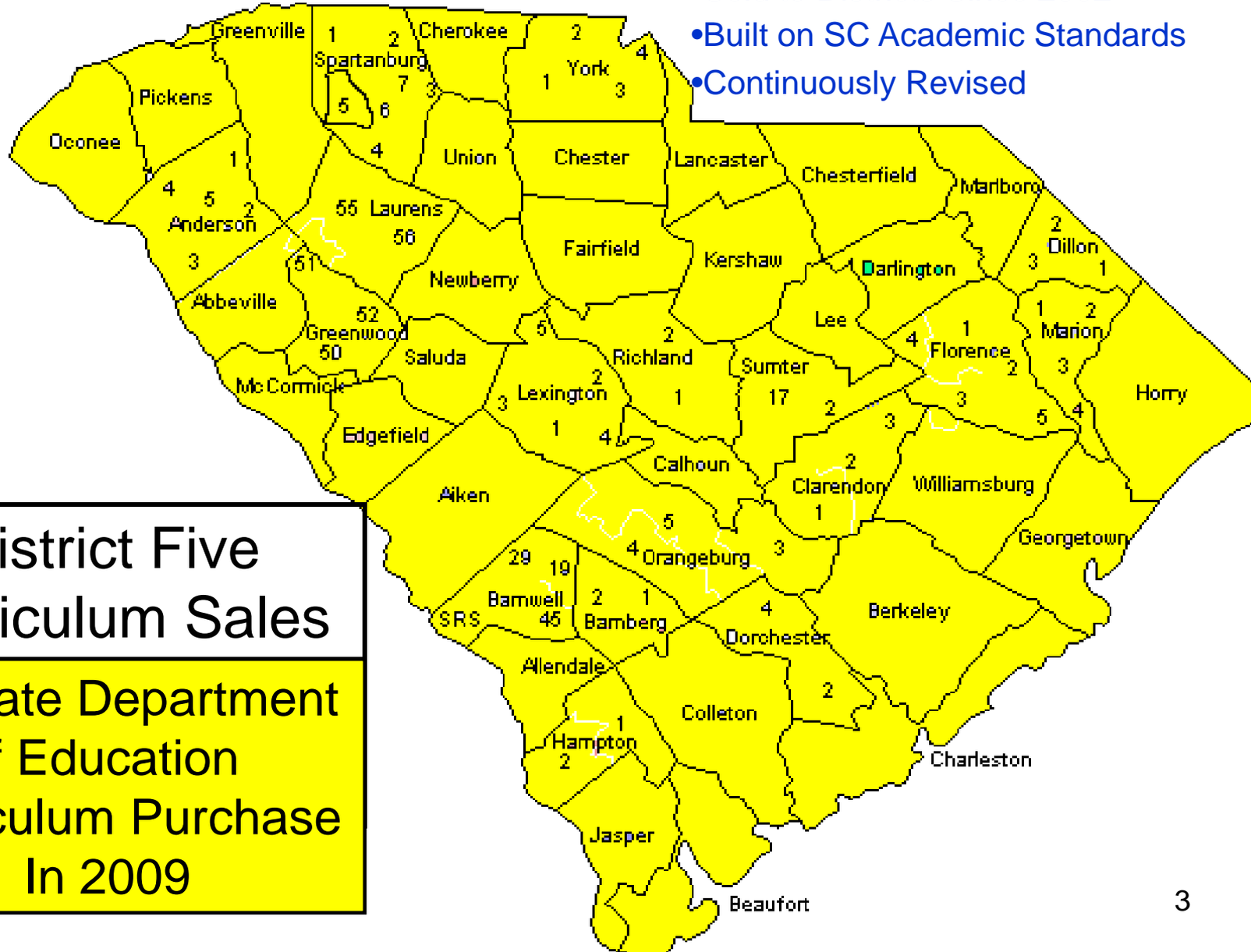
## Who Are We?





# Curriculum Developer

- Sold to Districts Since 2002
- Built on SC Academic Standards
- Continuously Revised



**District Five Curriculum Sales**  
SC State Department of Education Curriculum Purchase In 2009

# Theme and Magnet School Report

## MAGNET SCHOOL

Calhoun Academy of the Arts ~ 2004  
Varenes Academy of Communications and Technology ~ Theme 2007/Magnet 2009  
Nevitt Forest Community School of Innovation Theme 2008/Magnet 2009  
Concord Elementary ~ An International Baccalaureate World School ~ 2010  
T. L. Hanna High An International Baccalaureate World School ~ 2010  
**McCants Middle ~ International Baccalaureate Candidate School ~ 2010**  
Lakeside Middle School of Inquiry and Innovation A STEM School ~ 2011  
Westside Early College Academy ~ 2011  
McLees Academy of Leadership ~ 2011  
Southwood Academy of the Arts ~ 2011  
Centerville Academy of 21<sup>st</sup> Century Learning ~ 2012  
Midway Elementary School of Science and Engineering (STEMS) ~ 2012

## PURSUING

Homeland Park ~ Primary School  
New Prospect ~ Science, Technology, Engineering & Math  
Whitehall ~ Global Communication  
Robert Anderson Middle ~ AVID and Leadership

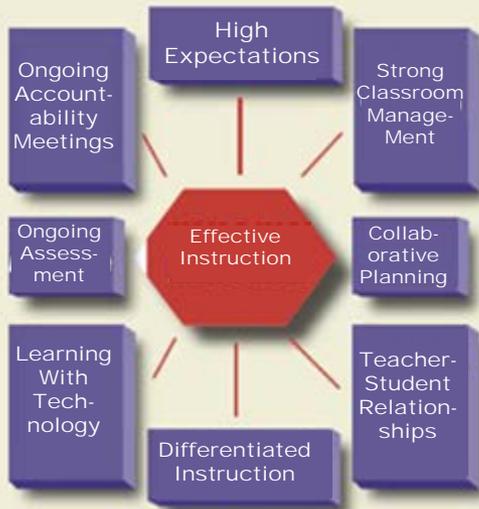
## Schools of Choice

Anderson V Career Campus  
South Fant & West Market Early Childhood Centers  
North Pointe Elementary

## To Be Announced...

Glenview Middle ~ TBD

# CURRICULUM BLUEPRINT



## Anderson School District Five Initiatives

Approved Curriculum ~ Pre-K ~ 8<sup>th</sup> Grade  
Schools of Choice

- Arts Integration
- Achievement Via Individual Determination (AVID)
- International Baccalaureate
- STEM Education
- Leader In Me (Franklin Covey)
- Communication and Technology
- 21<sup>st</sup> Century Learning

- Balanced Literacy Model
- Casio Calculator Project
- Inside-Outside Learning Centers
- Project Lead The Way
- Rigor and Relevance
- SREB (Schools that Work)
- Infusion of Common Core State Standards
- Learning with Technology

### Our Mission

"Preparing students to be exemplary citizens by providing quality education"

**ANDERSON**  
School District Five  
**Academic Blueprint**

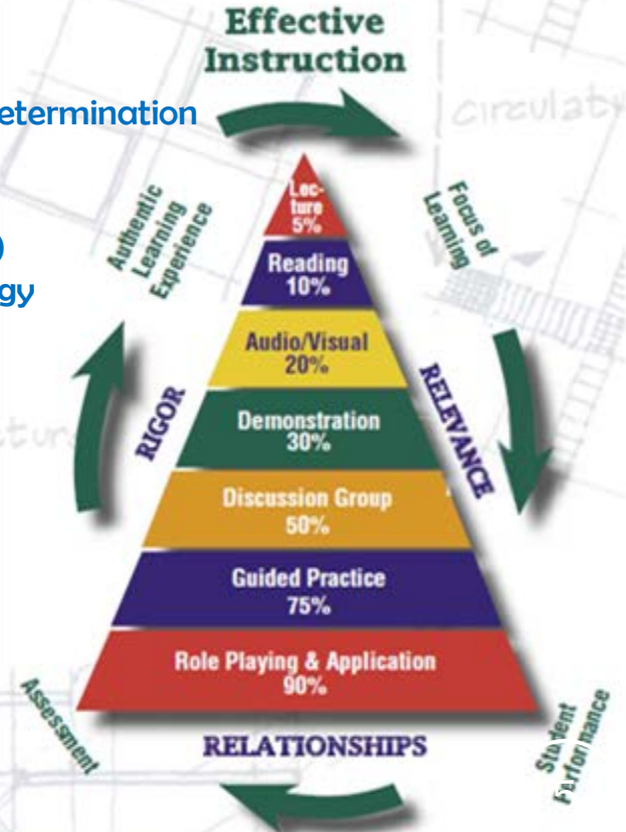
### ESSENTIALS

Positive attitudes	Summarizing and note taking	Cooperative learning
Acquiring knowledge	Reinforcing effort and providing recognition	Setting objectives and providing feedback
Extending knowledge	Homework and practice	Questions, cues, and advance organizers
Using knowledge meaningfully	Nonlinguistic representations	Identifying similarities and differences
Productive (cognitive) habits	Generating and testing hypotheses	

"If you want to build a ship, don't herd people together to collect wood and don't assign them tasks and work, but rather teach them to long for the endless immensity of the sea."

Unknown

Anderson School District Five  
400 Pearman Dairy Road  
Anderson, SC 29625  
864.260.5000



# CURRICULUM BLUEPRINT

## Anderson District Five Academic Blueprint

Highly Qualified Teachers and Administrators

Adjust Professional Development and Curriculum

Quality Curriculum/Research

Data Collection and Analysis

Rigorous and Relevant Professional Development

Effective Research-Based Instruction

### Assessment and Evaluation

Measure of Academic Progress (MAP)

Yearly Progress Pro (YPP)

Reading Recovery® Observation Survey

DIBELS®

District Benchmarks

District End-of-Course Tests

Grade Level Unit Tests

Grade Level Writing Assessments

Daily Running Records

### Approved Curriculum

- Pre-K ~ 8<sup>th</sup> Grade
- K~5 Research-Based Initiatives
- Differentiated Strategies for the Gifted Learner
- Differentiated Strategies for ELL Learner
- Essential Standards
- PASS-like Assessments
- Common Core Transition
- Theme-based Lessons

### Research-Based Intervention

Early Childhood Education

Early Interventions

Two Early Childhood Centers

K-2 Early Reading Intervention Program (ERI)

One Primary School (pending)

Gr. 1 Reading Recovery®

Reading Recovery®  
Push-in groups K-2

Reteaching Loops

Middle and High Schools Interventions

Smaller Learning Communities

Advancement Via Individual Determination (AVID)

Read 180®

Reading Plus®

APEX Learning®

### Methods

Professional Development Focus "Rigor and Relevance"

Knowledge Taxonomy

Working on the Work

What We Teach

How We Teach It

Vertical Teaming

Collaborative Planning

Data Analysis

# Timeline & Actions for Implementation of Common Core State Standards

Adoption by SC State Board of Education

June 2010



Began Study of Common Core State Standards at District Level

Fall 2010



Attended Leadership and Learning Center Summit, Charlotte, NC

February 2011

Provided Awareness Professional Development for Teachers

**January - March 2011**



Developed Plan for the Infusion of CCSS into All Curricula

**March 2011**



Professional Development in Common Core ELA, Math, & Literacy in Science, History, Social Studies, and Technical Subjects

**Summer 2011**

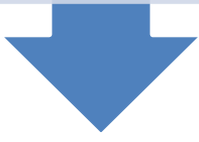
ELA & Math teachers identify CCSS for which they need clarification or training

**September 2011**



Teachers study the progression of complexity in reading and writing

**November 2011**



High school math teachers discuss options for the “4<sup>th</sup> course” standards

**November 2011**

Middle and high school ELA teachers study informational text options

January 2012



Middle and high school math teachers study assessments released by PARCC

January 2012



High school math teachers determine if CCSS is feasible for 2012-2013

January 2012

Continued development of cross-walk documents

January 2012



Compared level of expectations in CCSS writing standards

February 2012



Continue offering professional development and modifying curricula & assessment

February 2012 through Full Implementation

Common Core State Standards Implementation  
 Kindergarten- Grade 5  
 Anderson School District Five

†

LEVEL	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
<b>2011-12</b> TRANSITION	CCSS in ELA and Math ↓	SC Academic Standards ↓	SC Academic Standards ↓	CCSS in ELA and Math ↓	SC Academic Standards ↓	SC Academic Standards ↓
<b>2012-2013</b> TRANSITION		CCSS in ELA and Math ↓	SC Academic Standards Specific CCSS in ELA and Math ↓		CCSS in ELA and Math ↓	SC Academic Standards Specific CCSS in ELA and Math ↓
<b>2013-2014</b> BRIDGE YEAR			CCSS in ELA and Math ↓			CCSS in ELA and Math ↓
<b>2014-2015</b> FULL IMPLEMENTATION	★	★	★	★	★	★

# Middle School English Language Arts Transition Plan



## Anderson School District Five Middle School English Transition Plan

 Common Core fully implemented

	2011 - 2012 Transition Year	2012 - 2013 Transition Year	2013 - 2014 Bridge Year	2014 - 2015 Implementation
<b>Middle Schools</b>				
Grade 6	2008 Grade 6 Standards and Common Core Grade 6	2008 Grade 6 Standards and Common Core Grade 6	Common Core Grade 6 and <i>Correlated</i> 2008 Standards	Common Core Grade 6
Grade 7	2008 Grade 7 Standards and Common Core Grade 7	2008 Grade 7 Standards and Common Core Grade 7	Common Core Grade 7 and <i>Correlated</i> 2008 Standards	Common Core Grade 7
Grade 8	2008 Grade 8 Standards and Common Core Grade 8	2008 Grade 8 Standards and Common Core Grade 8	Common Core Grade 8 and <i>Correlated</i> 2008 Standards	Common Core Grade 8

# High School English Language Arts Transition Plan



## Anderson School District Five High School English Transition Plan

 Common Core fully implemented

	2011 - 2012 Transition Year	2012 - 2013 Transition Year	2013 - 2014 Bridge Year	2014 - 2015 Implementation
<b>High School</b>				
English 1	2008 English 1 Standards and <i>Correlated</i> Common Core Standards	2008 English 1 Standards and Common Core Standards	Common Core Standards and <i>Correlated</i> 2008 English 1 Standards	Common Core Standards
English 2	2008 English 2 Standards and <i>Correlated</i> Common Core Standards	2008 English 2 Standards and Common Core Standards	Common Core Standards and <i>Correlated</i> 2008 English 2 Standards	Common Core Standards
English 3	2008 English 3 Standards and <i>Correlated</i> Common Core Standards	2008 English 3 Standards and Common Core Standards	Common Core Standards and <i>Correlated</i> 2008 English 3 Standards	Common Core Standards
English 4	2008 English 4 Standards and <i>Correlated</i> Common Core Standards	2008 English 4 Standards and Common Core Standards	Common Core Standards and <i>Correlated</i> 2008 English 4 Standards	Common Core Standards

# Middle School Mathematics Transition Plan

## Anderson School District Five Middle School Math Standards Transition Plan



■ Common Core fully implemented

		2011 - 2012 Transition Year	2012 - 2013 Transition Year	2013 - 2014 Bridge Year	2014 - 2015 Implementation
<b>Middle Schools</b>					
6th	Grade Level Math	ALL 2007 Grade Standards and Common Core Grade 6	ALL 2007 Grade Standards and Common Core Grade 6	Common Core Grade 6 and <i>Correlated</i> 2007 Standards	Common Core Grade 6
	Accelerated Math	ALL 2007 Grade Standards and Common Core Grade 6	ALL 2007 Grade Standards and Common Core Grade 6	Common Core Grade 6 and <i>Correlated</i> 2007 Standards	Common Core Grade 6
7th	Grade Level Math	ALL 2007 Grade Standards and <i>Correlated</i> Common Core Grade 7	ALL 2007 Grade Standards and Common Core Grade 7	Common Core Grade 7 and <i>Correlated</i> 2007 Standards	Common Core Grade 7
	Pre-Algebra	ALL 2007 Grade Standards, select Grade 8 Standards, and <i>Correlated</i> Common Core Grade 7	ALL 2007 Grade Standards, select Grade 8 Standards, and Common Core Grade 7	Common Core Grade 7 and <i>Correlated</i> 2007 Standards	Common Core Grade 7 Accelerated Pathway
8th	Grade Level Math/ Pre-Algebra	ALL 2007 Grade Standards and <i>Correlated</i> Common Core Grade 8	ALL 2007 Grade Standards and <i>Correlated</i> Common Core Grade 8	Common Core Grade 8 and <i>Correlated</i> 2007 Standards	Common Core Grade 8
	Algebra 1	ALL 2007 Algebra 1 Standards, select Grade 8 Standards and <i>Correlated</i> Common Core Algebra 1	ALL 2007 Algebra 1 Standards, select Grade 8 Standards and <i>Correlated</i> Common Core Algebra 1	Common Core Algebra 1 and <i>Correlated</i> 2007 Standards	Common Core 8th Grade Algebra 1 Pathway

# High School Mathematics Transition Plan



## Anderson School District Five High School Math Standards Transition Plan

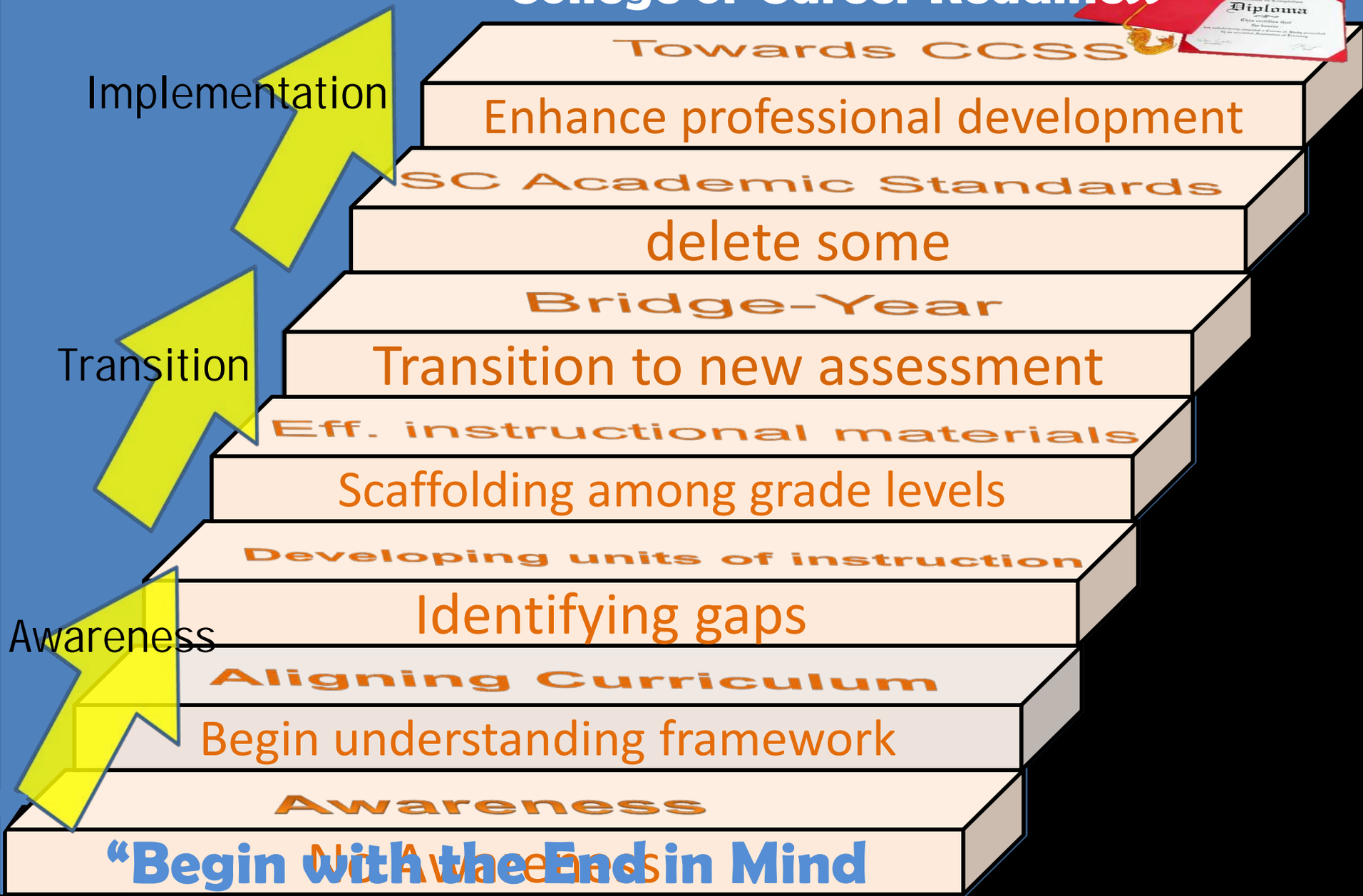
 Uncertain standards/course

 Common Core fully implemented

	2011 - 2012 Transition Year	2012 - 2013 Transition Year	2013 - 2014 Bridge Year	2014 - 2015 Implementation
<b>High School</b>				
Algebra 1	ALL 2007 Standards and <i>Correlated</i> Common Core Algebra 1	ALL 2007 Standards and Common Core Algebra 1 **	Common Core Algebra 1 and <i>Correlated</i> 2007 Standards	Common Core Algebra 1
Geometry 1	ALL 2007 Standards and <i>Correlated</i> Common Core Geometry	ALL 2007 Standards and Common Core Geometry **	Common Core Honors Geometry and <i>Correlated</i> 2007 Standards	Common Core Geometry or Common Core Accelerated Geometry
Algebra 2	ALL 2007 Standards and <i>Correlated</i> Common Core Algebra 2	ALL 2007 Standards and <i>Correlated</i> Common Core Algebra 2	Common Core Algebra 2 and <i>Correlated</i> 2007 Standards	Common Core Algebra 2 or Common Core Accelerated Algebra 2
Probability & Statistics or Pre-Calculus	ALL 2007 Standards and <i>Correlated</i> Common Core (very few)	ALL 2007 Standards and <i>Correlated</i> Common Core (very few)	ALL 2007 Standards and <i>Correlated</i> Common Core (very few)	Common Core Plus (+) Standards (unknown course)

\*\* Dependent on whether or not new textbooks are funded.

# College or Career Readiness



**“Begin with the End in Mind”**

# Implementation of CCSS

