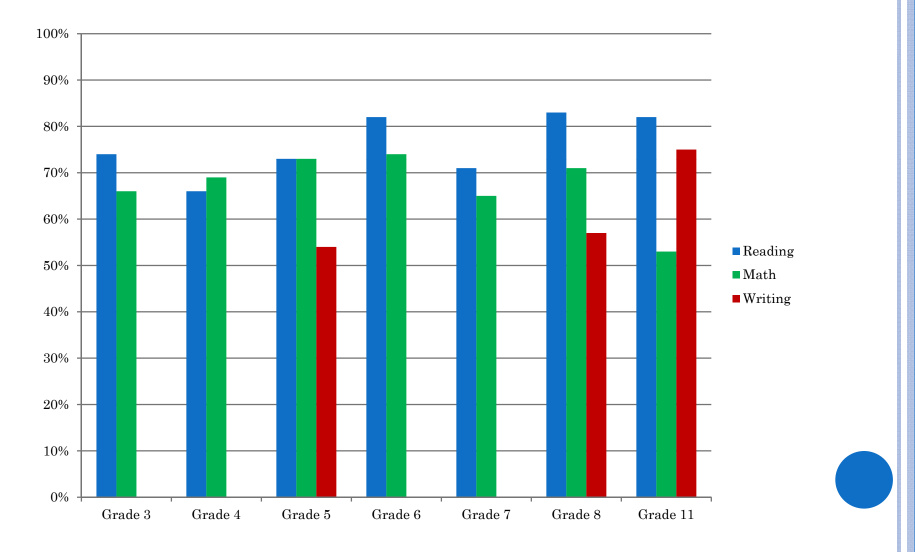


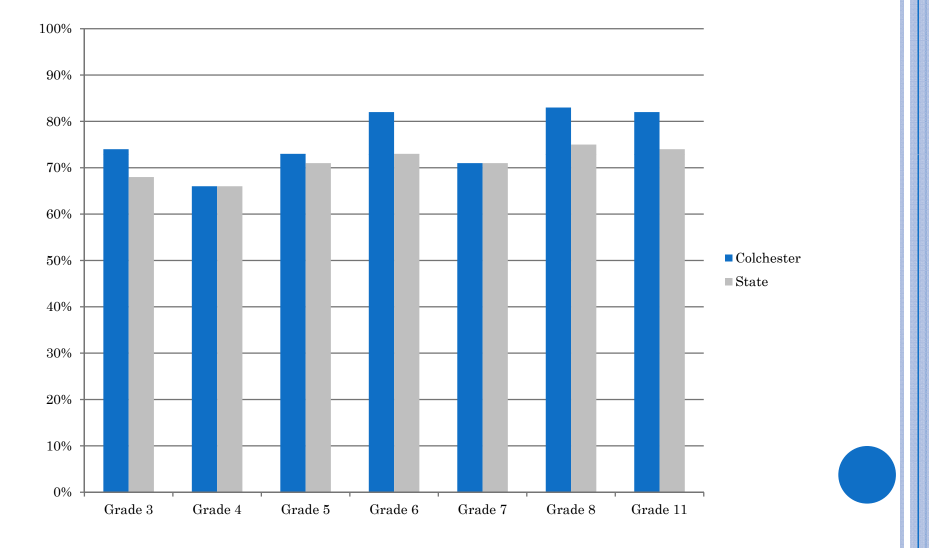
2013-2014 Results

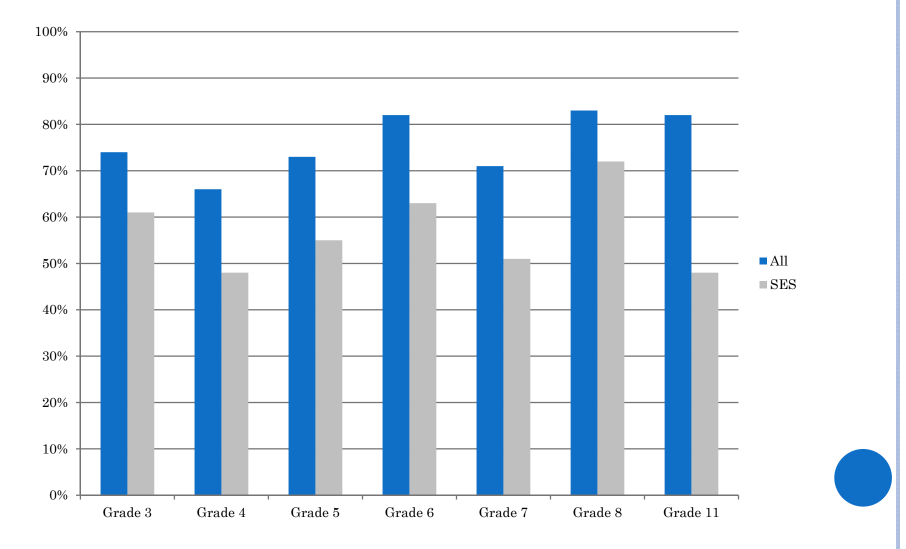


• Grades 3, 4, 5, 6, 7, 8 & 11

• Assesses text type & level of comprehension **Text Type** Literary Non-fiction **Level of Comprehension** – Initial Understanding Analysis & Interpretation

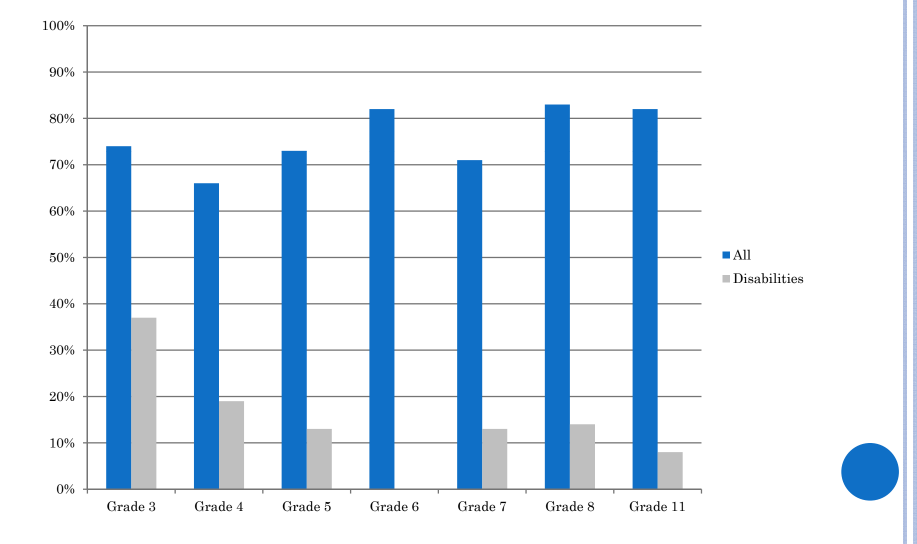
STATE COMPARISON





SES

DISABILITY



Strengths

• Literary

- Word Identification & Vocabulary
- Upper grade scores
- Closing the achievement gap for students on free/reduced lunch

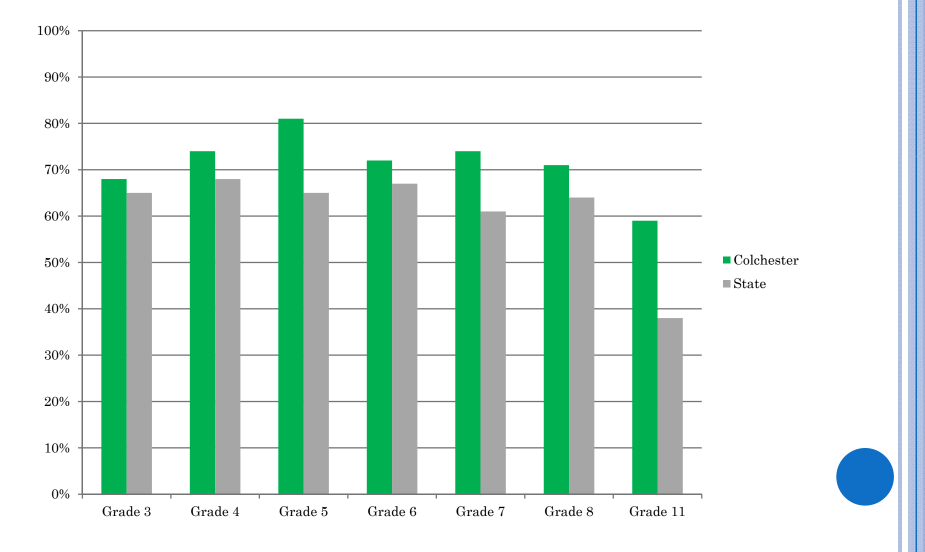
MATH

• Grades 3, 4, 5, 6, 7, 8 & 11

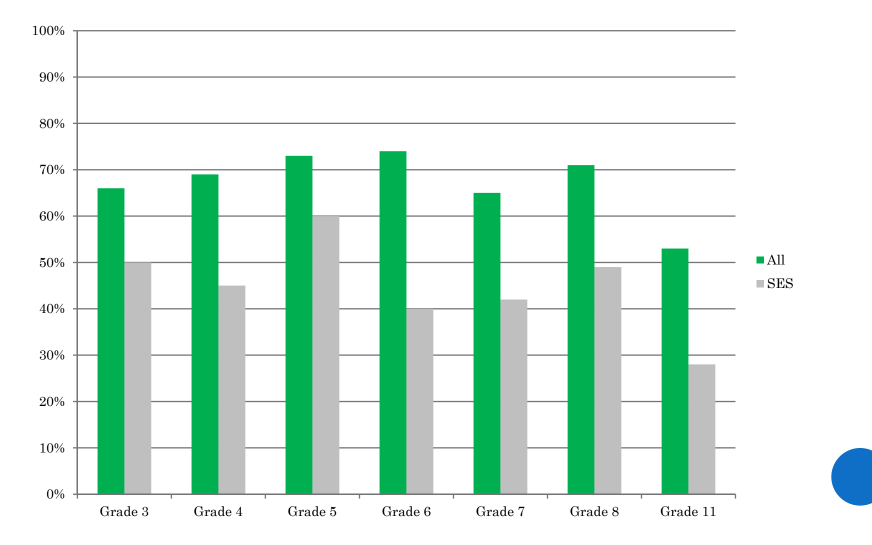
• Assesses subtopics of mathematics **Numbers & Operations Geometry & Measurement Functions & Algebra Data, Statistics, & Probability**

МАТН

STATE COMPARISON



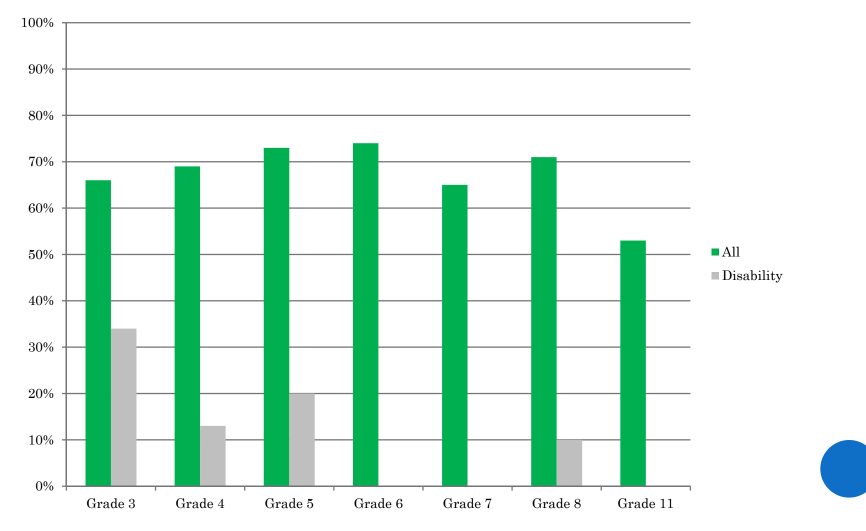




SES

МАТН

DISABILITY



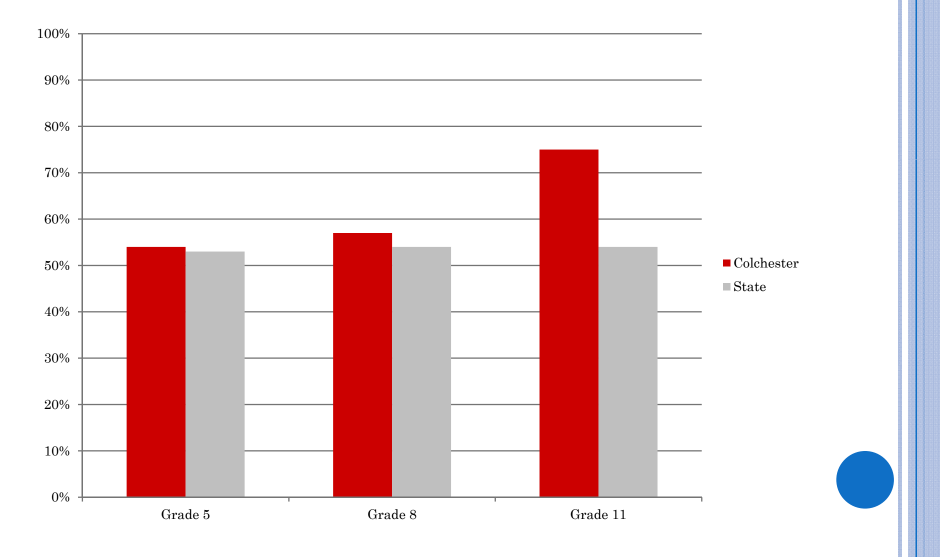
MATH

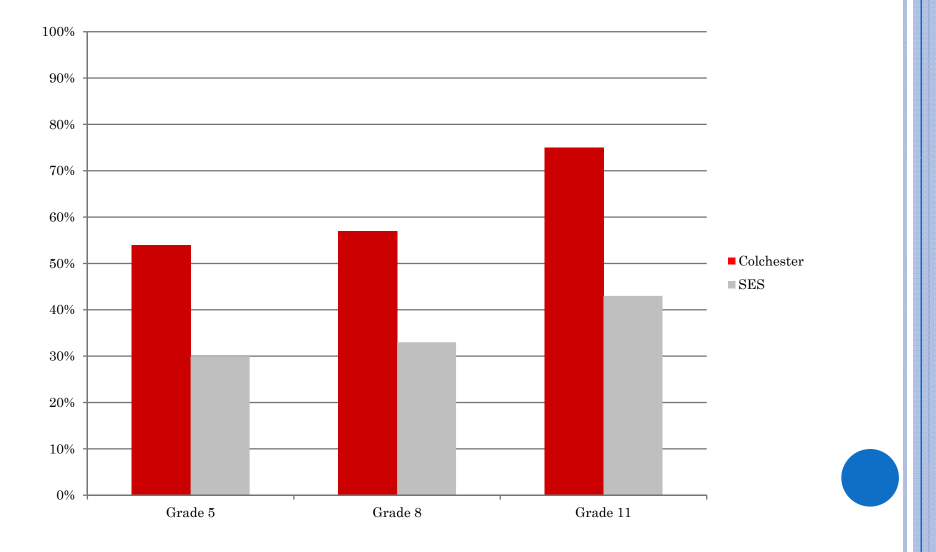
Strengths

- Numbers & Operations
- Functions & Algebra
- Single answer (multiple choice, single operation)
- Exceed state standards by large margins in upper grades

- Grades 5, 8 & 11
- Grades 5 & 8 assessed Narrative
- Grade 11 assessed Response to Literary Text, Reflective Essay, Report, Persuasive Essay, Procedure & **Response to Informational Text**,

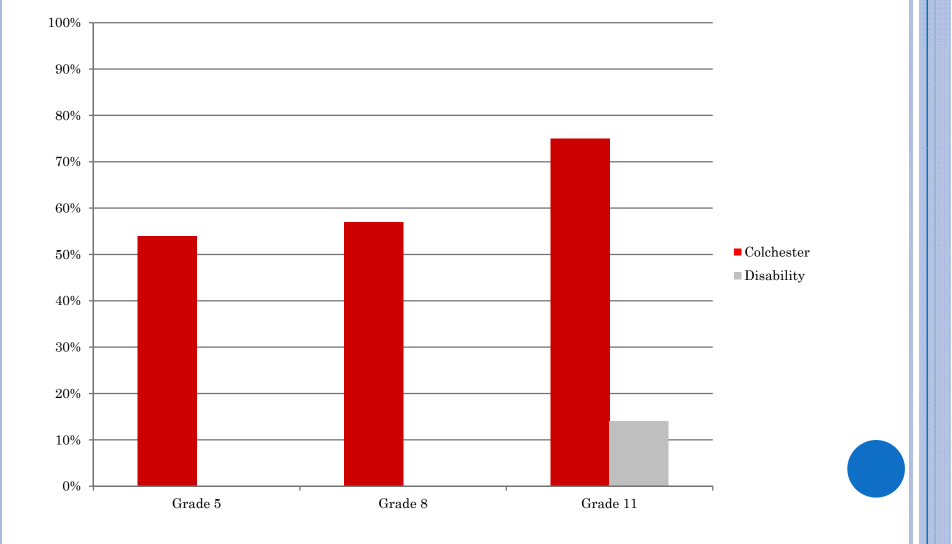
STATE COMPARISONS





SES

DISABILITY



Strengths

• Multiple Choice

• Reflective Essay

• Exceed state averages by large margins in grade 11

WAY ABOVE THE STATE!

Reading

Math

Writing



 Analyze Common Core and Smarter Balanced Assessment to determine important instructional focus areas

Train staff in important instructional focus areas

✓ Shift instruction

✓ Continue to grow and improve!

Analyzing & interpreting in all content areas

Applying math concepts & skills

Using evidence in all content areas

Writing with clarity, focus