

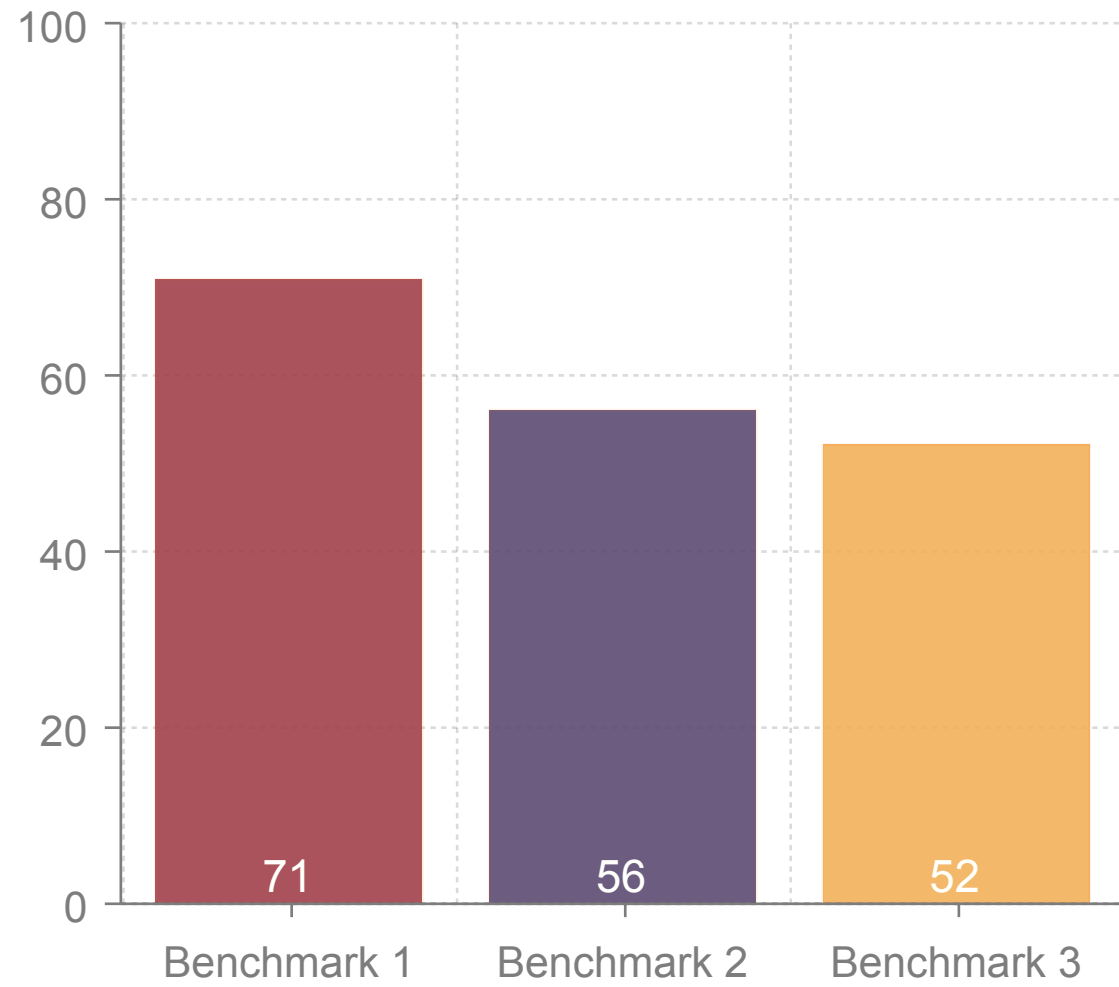
# Quarter Three Data

## Wesley International PYP

Math

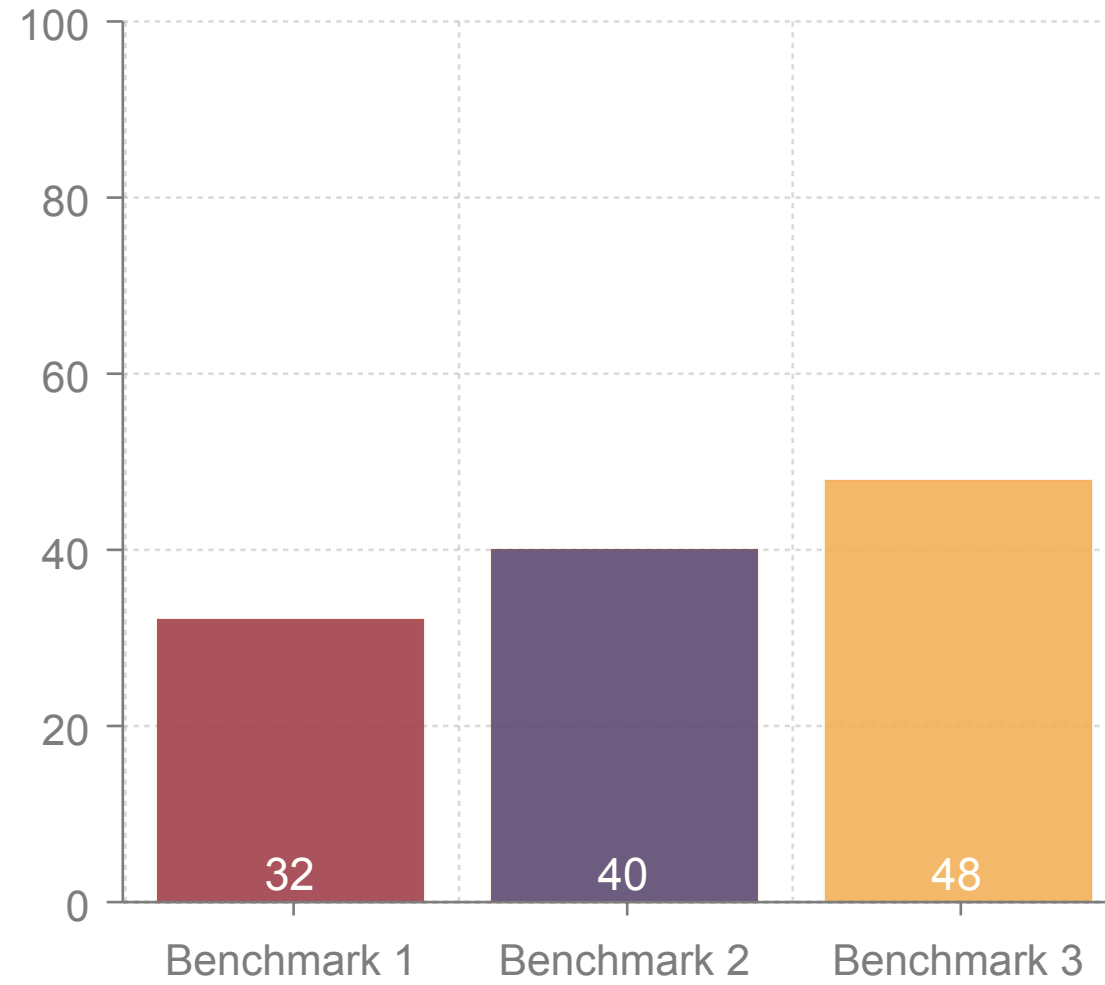
### Grade 3 Math Benchmark

Overall Average 60%



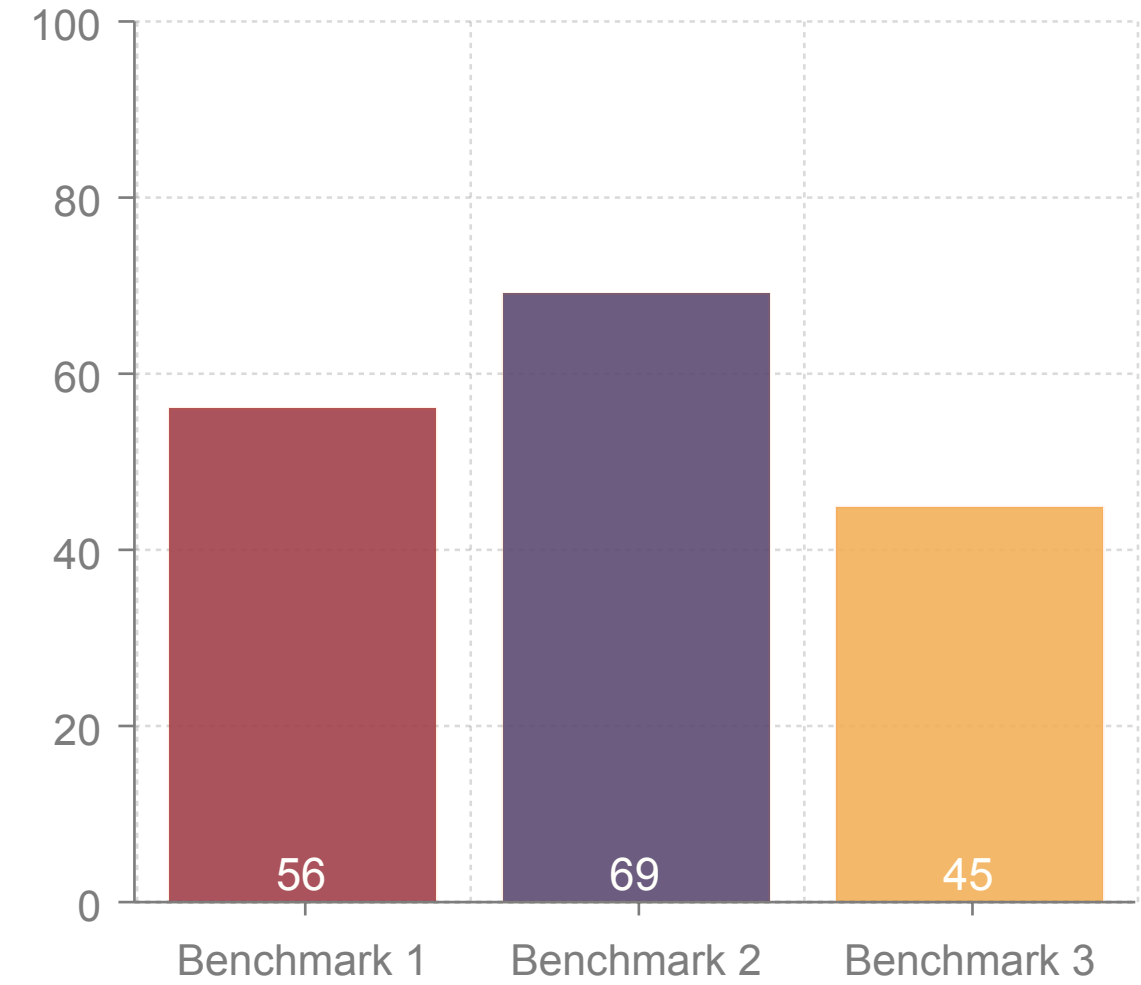
### Grade 4 Math Benchmark

Overall Average 40%



### Grade 5 Math Benchmark

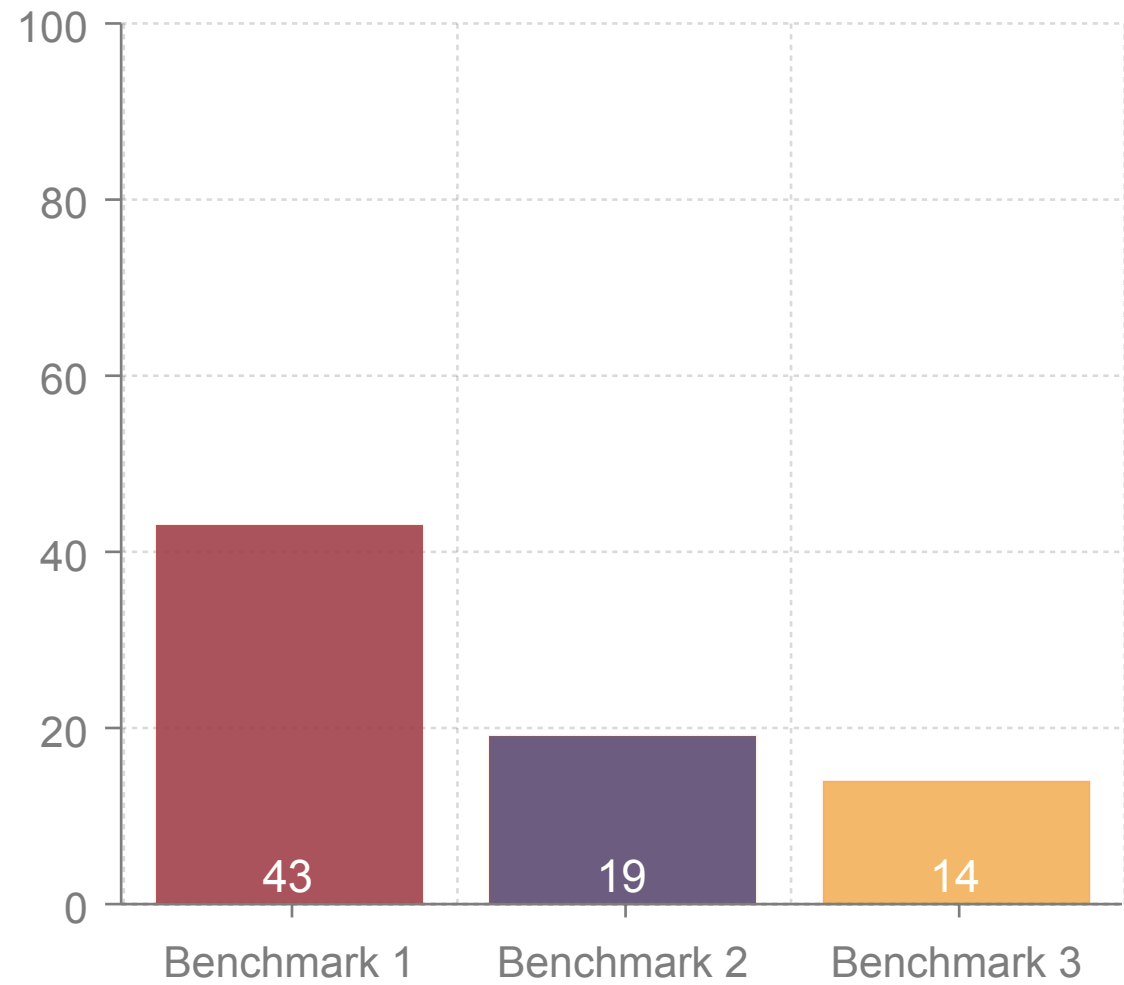
Overall Average 57%



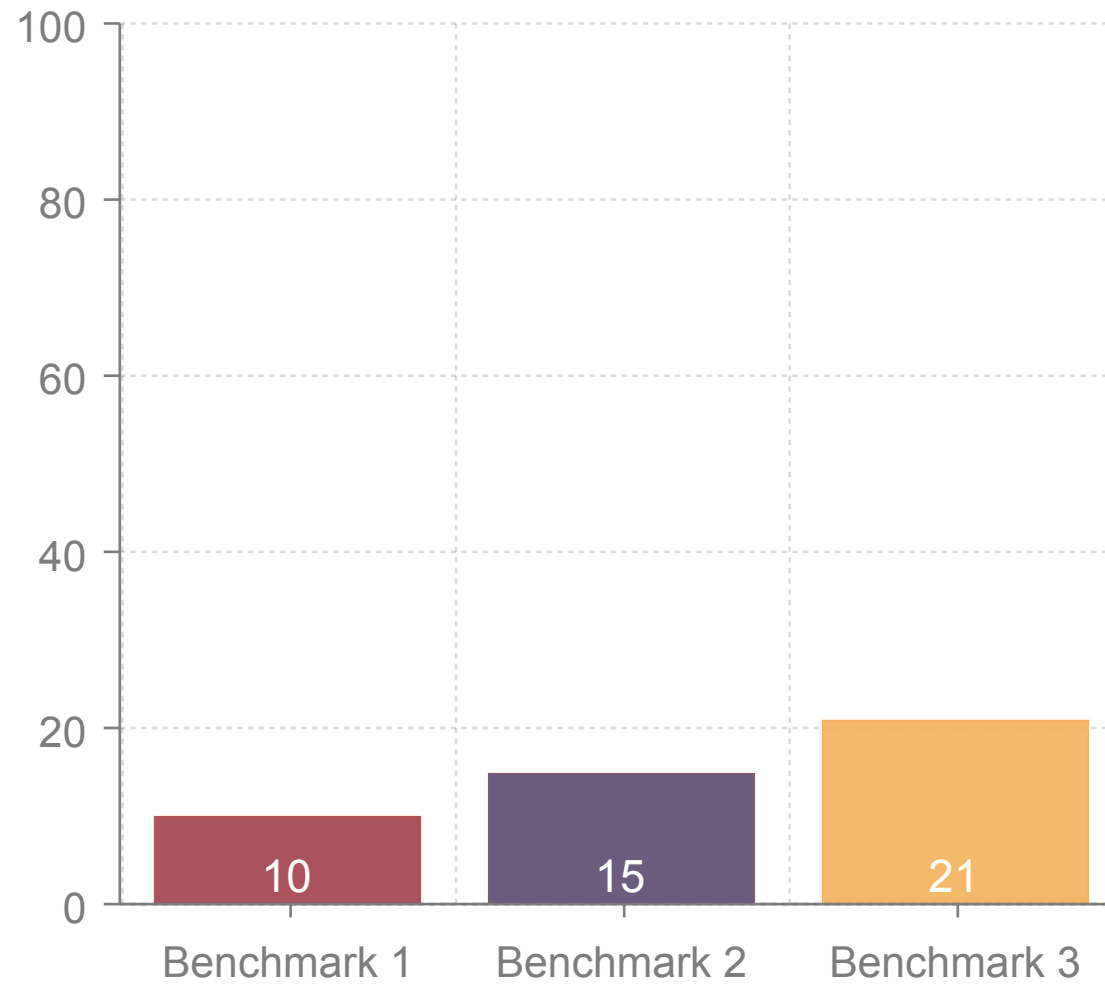
# STUDY ISLAND: GRADE LEVEL BENCHMARK DATA

## MATH

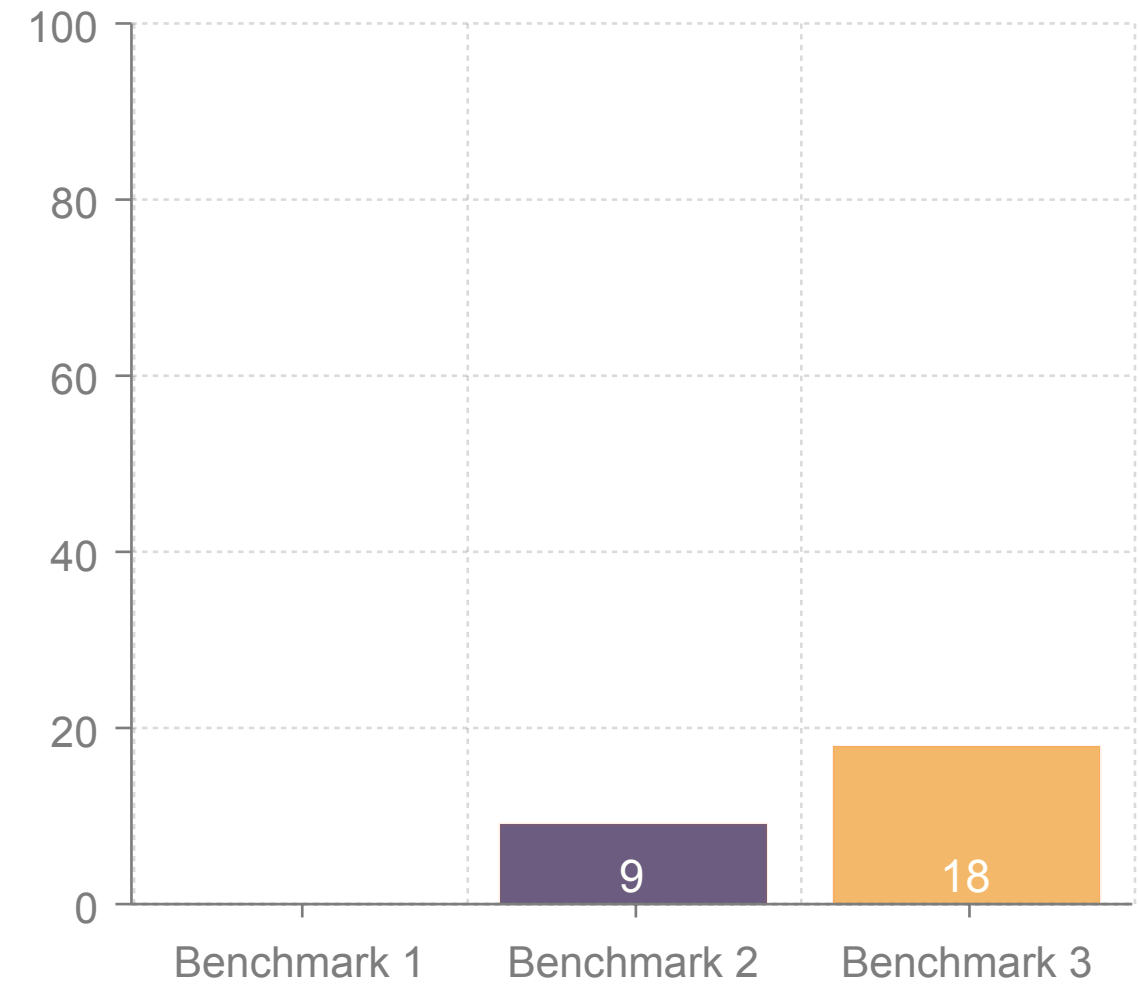
**Grade 3 Small Group Math Benchmark**  
Overall Average 25%



**Grade 4 Small Group Math Benchmark**  
Overall Average 15%



**Grade 5 Small Group Math Benchmark**  
Overall Average 15%

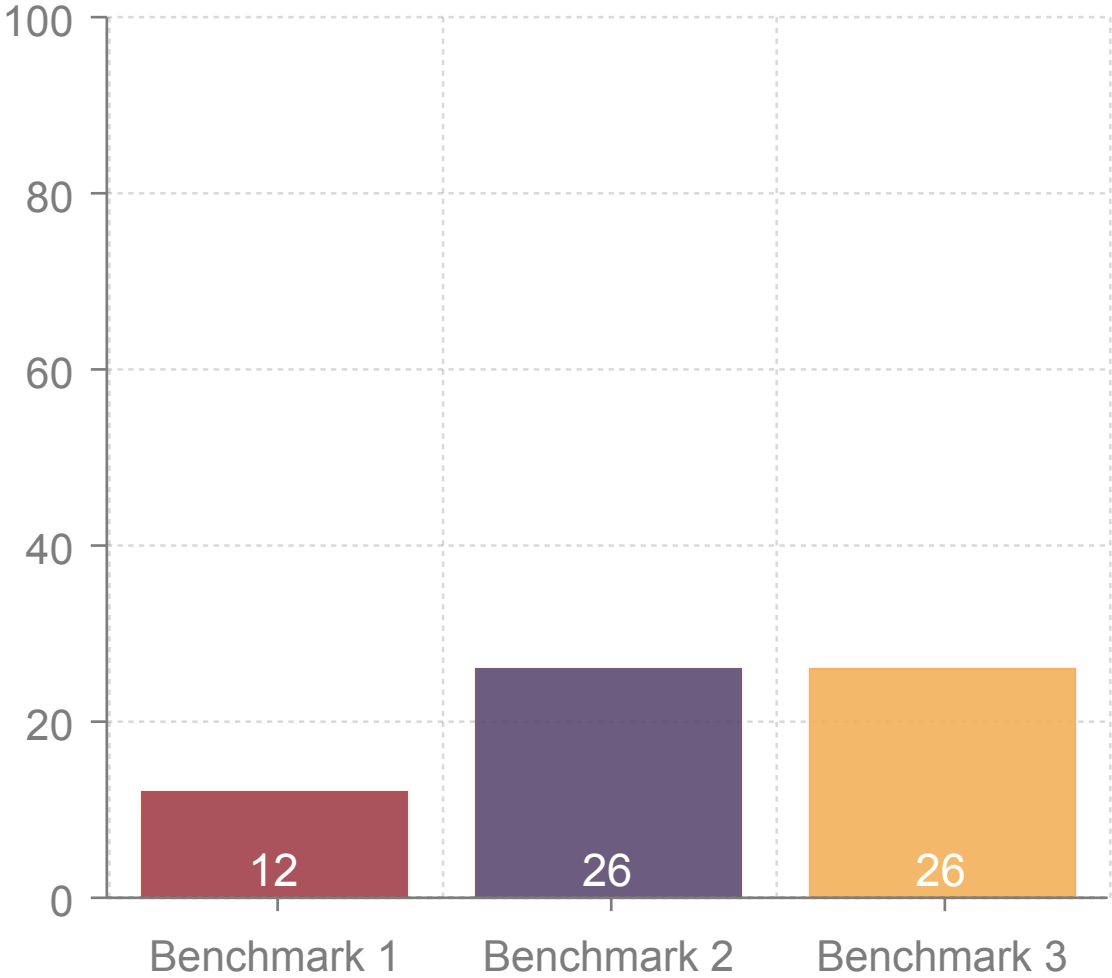


# STUDY ISLAND: GRADE LEVEL BENCHMARK DATA

## SMALL GROUP MATH

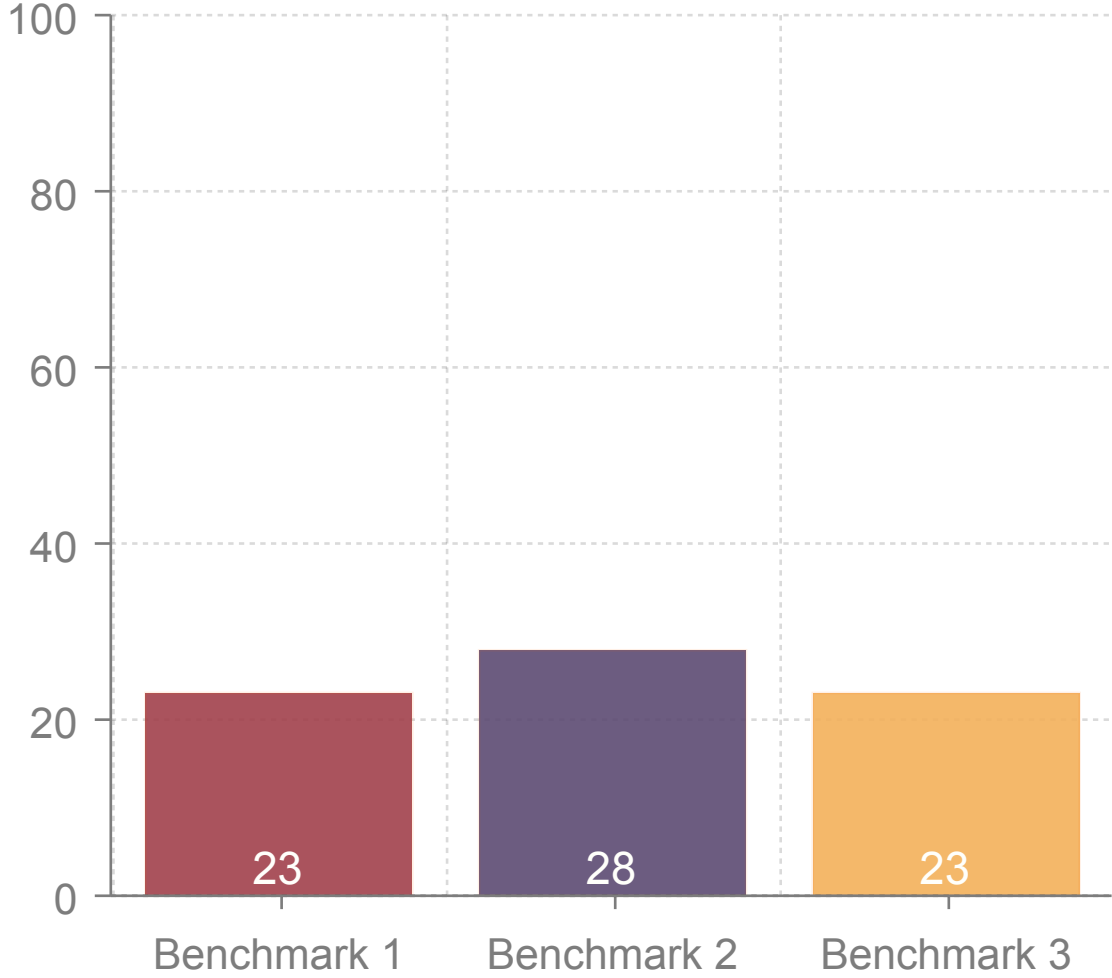
### Grade 4 Co-Taught Math Benchmark

Overall Average 21%



### Grade 5 Co-Taught Math Benchmark

Overall Average 25%



# STUDY ISLAND: GRADE LEVEL BENCHMARK DATA

## CO-TAUGHT MATH

# STRONGEST STANDARDS

1. Rounding Numbers 76%
2. Multiply by Multiples of Ten- 75%
3. Model Multiplication- 66%
4. Real World Problems- 65%
5. Create Graphs- 73%
6. Fractions- 65%
7. Fractions -Number Line 67%

# WEAKEST STANDARDS

1. Model Division- 48%
2. Number Sentences- 61%
3. Multiplication & Division Properties-47%
4. Opposite Operations -53%
5. Step Real World Problems- 46%
6. Number Patterns- 49%
7. Adding & Subtracting- 49%
8. Recognize & Generate Equivalent Fractions- 57%
9. Whole Numbers as Fractions- 61%
10. Comparing Fractions- 61%

# WEAKEST STANDARDS

11. Time- 58%
- 12- Time Elapsed- 47%
13. Capacity & Mass- 4%
14. Interpret Bar Graphs- 27%
15. Unit Squared & Area- 63%
16. Area by Tiling & Multiplication- 53%
17. Perimeter- 31%
18. Dimensional Shapes- 19%
19. Shape Partitions- 54%

# STRONGEST STANDARDS

1. Real World Multiplicative Comparison- 74%
2. Real World Add & Subtract Fractions- 70%
3. Decimal Fractions- 67%

# WEAKEST STANDARDS

1. Multiplicative Comparisons- 39%
2. Real World Multi-step- 32%
3. Factors & Multiples- 37%
4. Patterns- 28%
5. Place Value- 40%
6. Read & Write Numbers- 45%
7. Compare Numbers- 58%
8. Rounding Numbers- 35%
9. Addition & Subtraction- 18%
10. Multiplication- 34%
11. Division- 48%



# WEAKEST STANDARDS

- 12. Equivalent Fractions- 37%
- 13. Compare Fractions- 42%
- 14. Add & Subtract Fractions- 47%
- 15. Decompose Fractions- 46%
- 16. Add & Subtract Mixed Fractions- 28%
- 17. Compare Decimals- 35%

# STRONGEST STANDARDS

1. Division of Whole Numbers- 67%
2. Representation of Decimals- 67%
3. Number Patterns- 66%

# WEAKEST STANDARDS

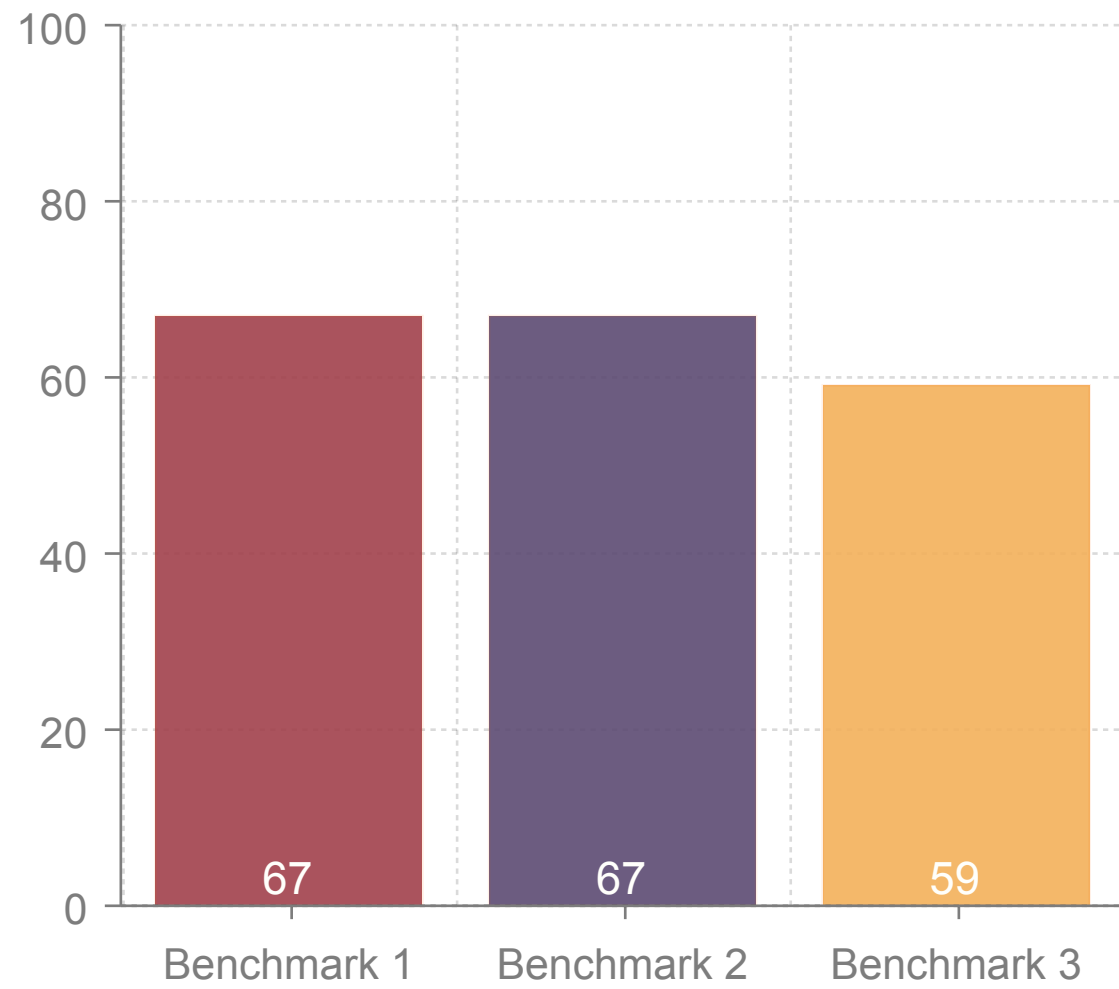
1. Order of Operations- 23%
2. Numerical Expressions- 63%
3. Powers of Ten- 21%
4. Comparing Decimals- 58%
5. Rounding Decimals- 53%
6. Multiply Whole Numbers- 64%
7. Numerical Expressions- 63%
8. Add & Subtract Decimals- 64%
9. Multiply & Divide Decimals- 57%
10. Add & Subtract Fractions- 55%
11. Real World Add and Subtract Fractions- 47%

# WEAKEST STANDARDS

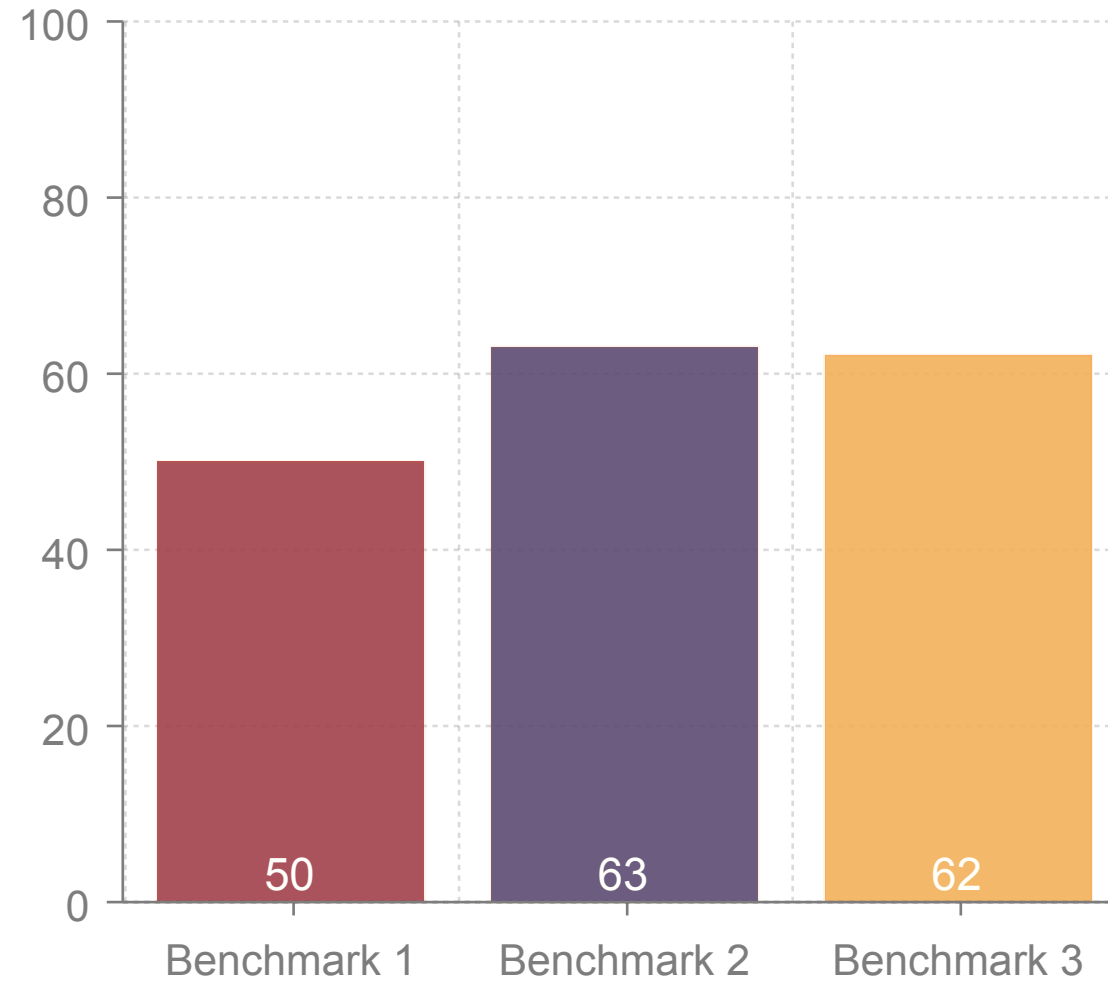
- 12. Multiplication with Fractions- 44%
- 13. Area- Fractional Lengths- 45%
- 14. Interpreting Fractions as Division- 39%
- 15. Representing and Interpreting Data- 23%
- 16. Volume- Unit Cubes 37%
- 17. Volume with Unit Cubes 30%
- 18. Volume- 36%
- 19. Volume- of Composite Figures- 5%
- 20. Coordinate System- 48%
- 21. Two Dimensional Figures- 16%

ELA

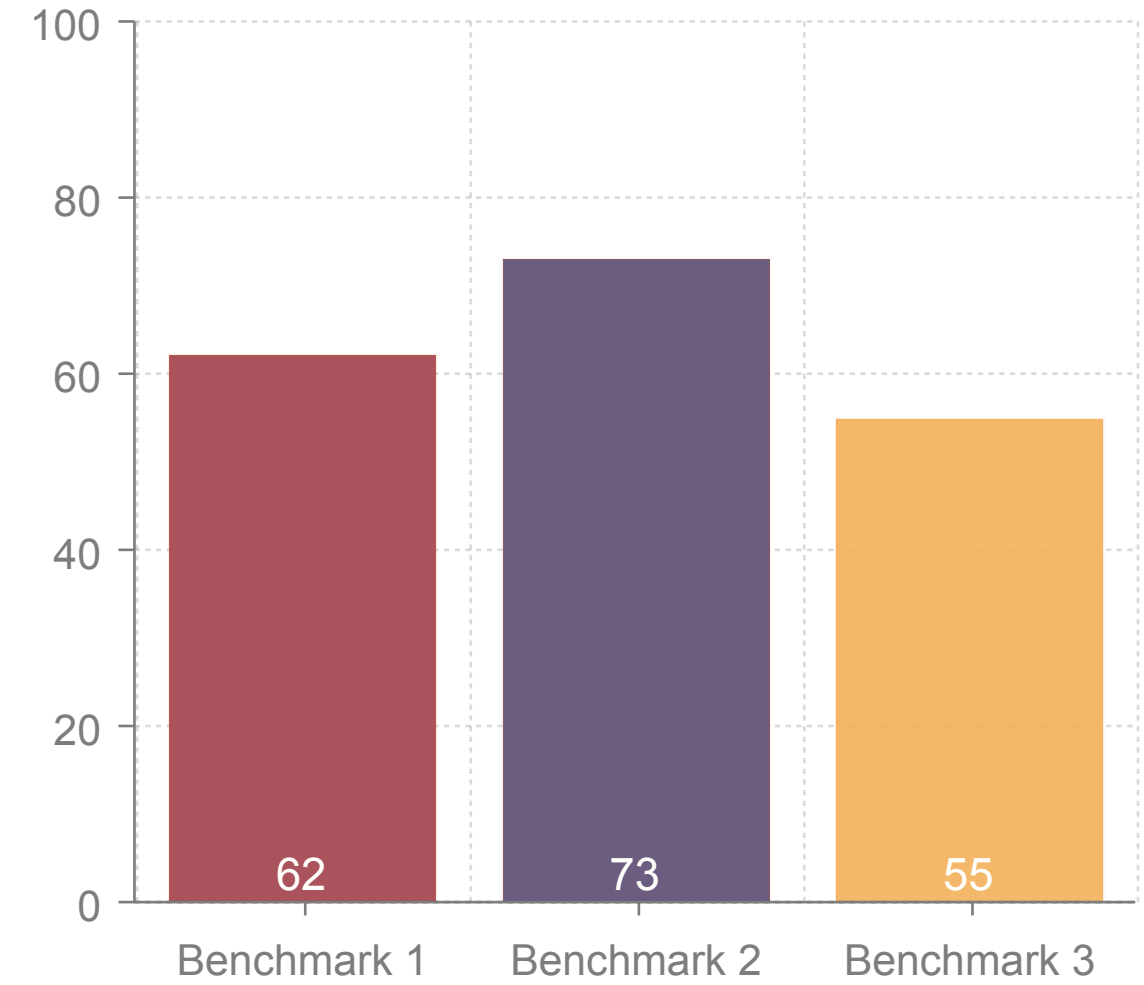
**Grade 3 ELA Benchmark**  
Overall Average 64%



**Grade 4 ELA Benchmark**  
Overall Average 58%



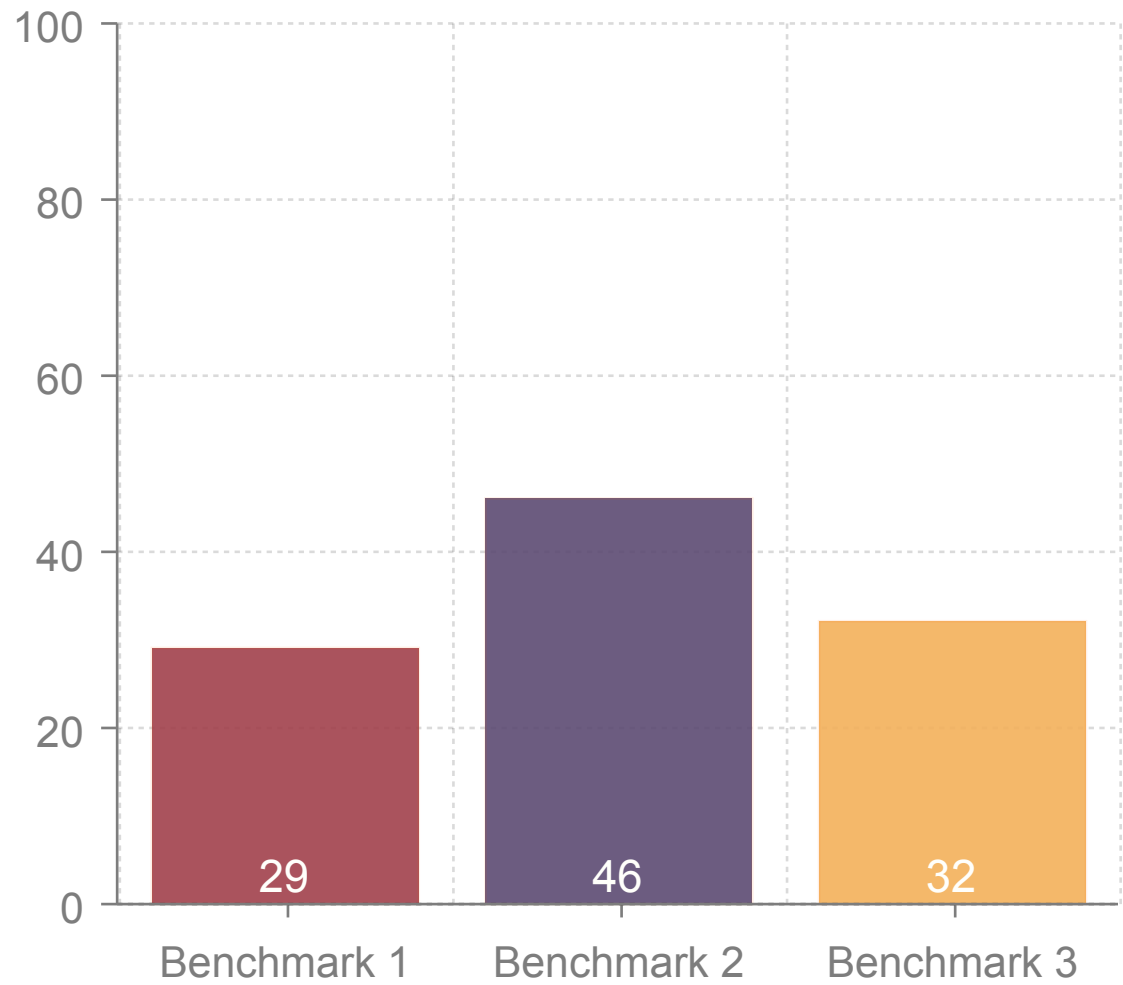
**Grade 5 ELA Benchmark**  
Overall Average 63%



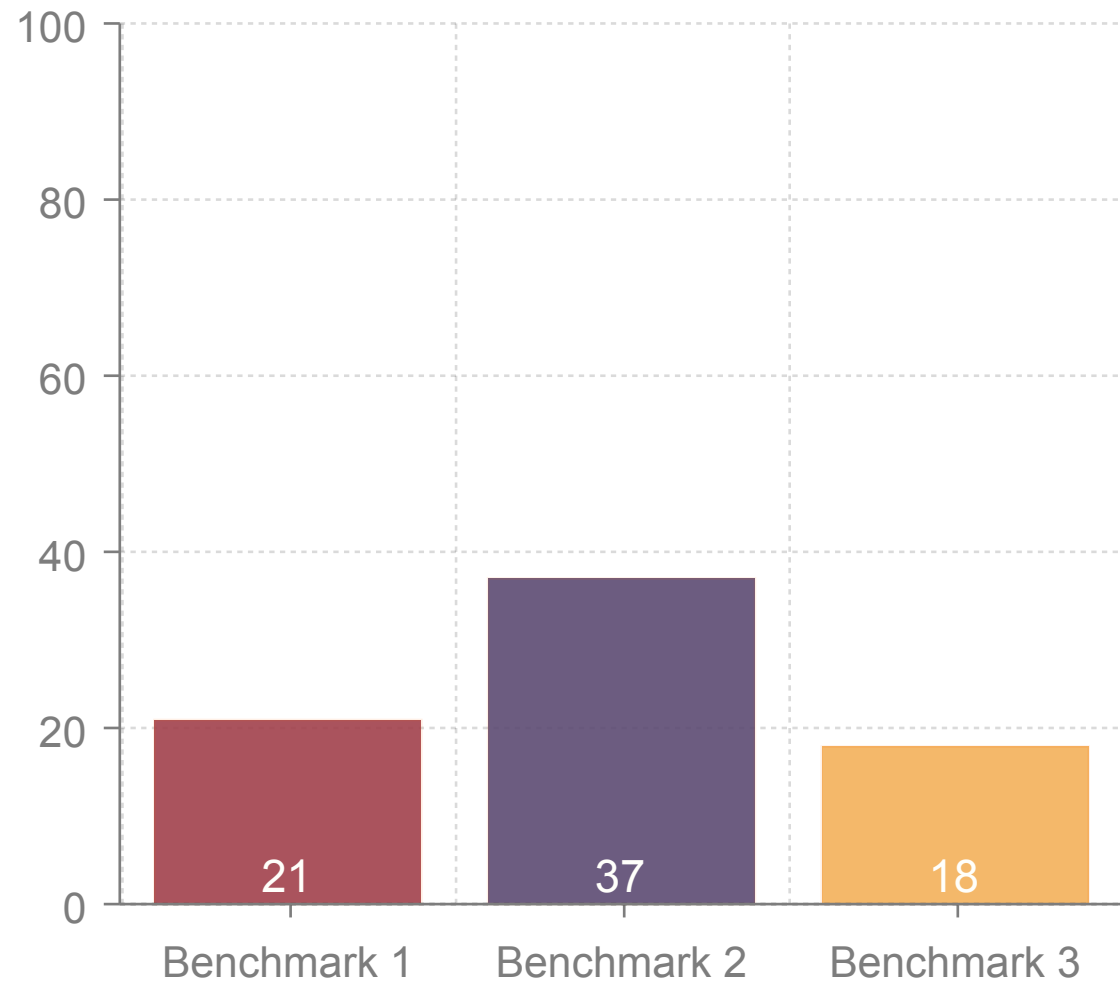
# STUDY ISLAND: GRADE LEVEL BENCHMARK DATA

## ELA

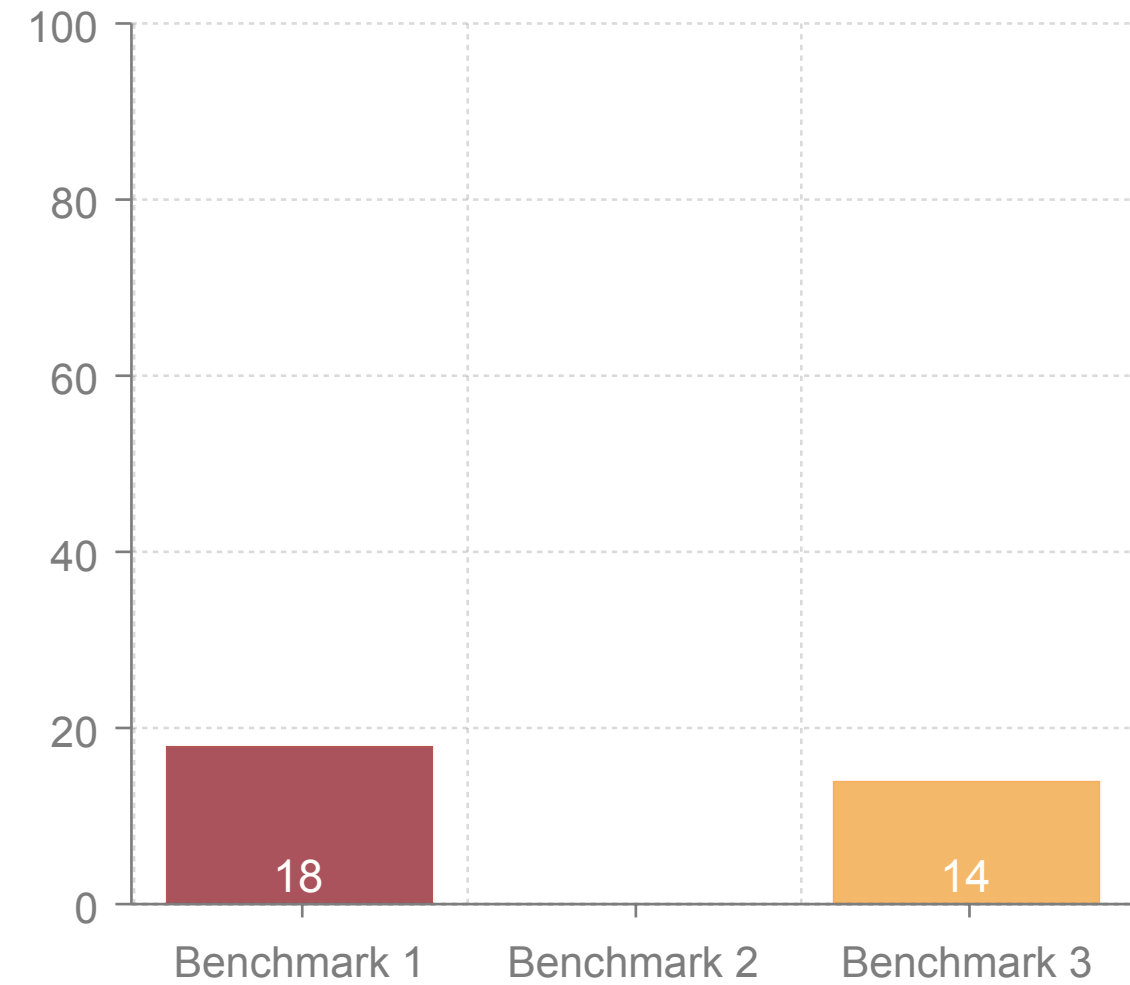
**Grade 3 Small Group ELA Benchmark**  
Overall Average 36%



**Grade 4 Small Group ELA Benchmark**  
Overall Average 25%



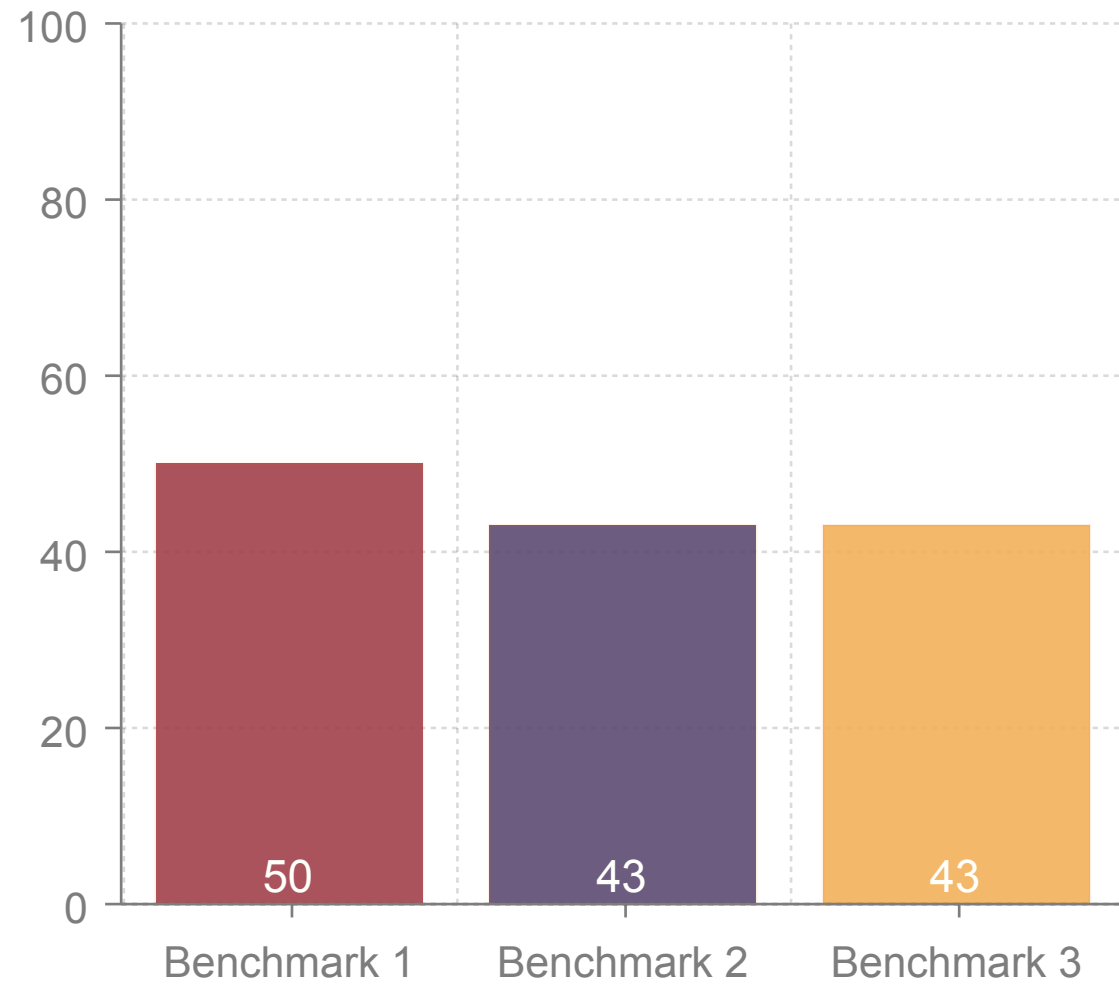
**Grade 5 Small Group ELA Benchmark**  
Overall Average 16%



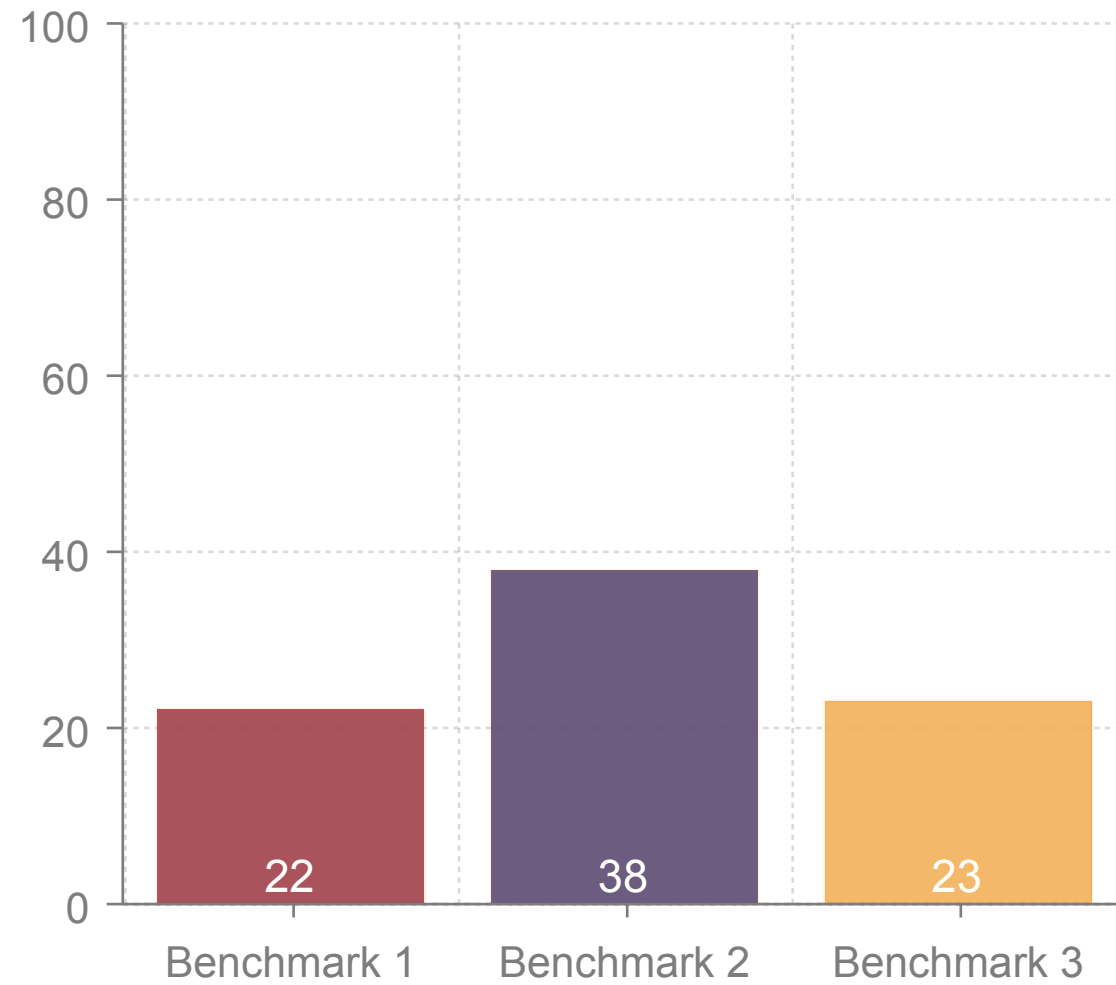
# STUDY ISLAND: GRADE LEVEL BENCHMARK DATA

## SMALL GROUP ELA

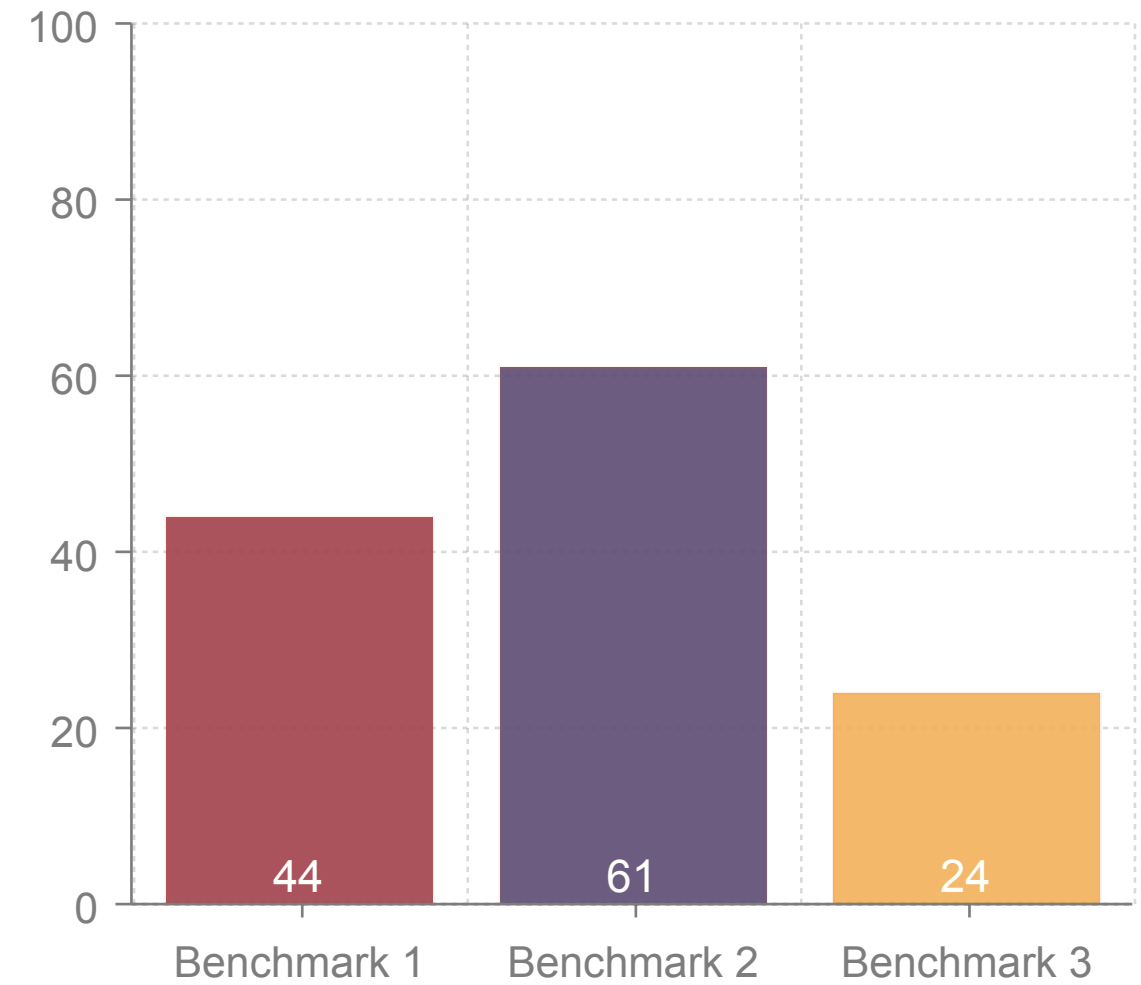
**Grade 3 Co-Taught ELA Benchmark**  
Overall Average 45%



**Grade 4 Co-Taught ELA Benchmark**  
Overall Average 28%



**Grade 5 Co-Taught ELA Benchmark**  
Overall Average 43%



# STUDY ISLAND: GRADE LEVEL BENCHMARK DATA

## CO-TAUGHT ELA

## STRONGEST STANDARDS

1. Asking & Answering Questions- 71%
2. Employing Dialogue- 74%
3. Setting- 88%
4. Context Clues- 73%
5. Structure of Texts- 70%
6. Maps, Charts & Photographs- 66%
7. Root Words & Affixes- 71%
8. Nouns- 79%
9. Pronouns- 78%
10. Plurals- 66%
11. Capitalization & Punctuation- 70%

## WEAKEST STANDARDS

1. Recounting Stories- 47%
2. Lessons & Morals- 39%
3. Story Elements- 38%
4. Sequence of Events- 46%
5. Determining Meaning of Nonliteral Language- 60%
6. Point of View- 60%
7. Compare and Contrast 32%
8. Text Features- 59%



# WEAKEST STANDARDS

- 9. Author's Point of View- 50%
- 10. Introducing & Closing Topics- 43%
- 11. Linking Words and Phrases- 60%
- 12. Language Usage- 56%
- 13. Reference Materials- 59%

# STRONGEST STANDARDS

1. Textual Evidence- 86%
2. Drawing Inferences- 67%
3. Theme- 67%
4. Characters- 72%
5. Setting- 83%
6. Academic Language- 73%
7. Graphic Features- 68%
8. Using Evidence to Support Claims- 65%
9. Main Idea- 75%
10. Text Structure- 72%
11. Cause & Effect- 74%
12. Plot- 65%

# WEAKEST STANDARDS

1. Summarizing Text- 64%
2. Figurative Meanings- 57%
3. Poems, Dramas, & Prose- 57%
4. Comparing Points of Views- 46%
5. Visual Presentation of Text- 59%
6. Text Structures- 35%
7. Events & Procedures, & Ideas- 54%

## STRONGEST STANDARDS

1. Conjunctions- 66%
2. Prepositions- 92%
3. Punctuation- 69%
4. Spelling- 65%
5. Multiple Meaning Words- 70%
6. Textual Evidence- 77%
7. Plot- 66%
8. Narrator's Point on View- 80%
9. Visual Elements- 72%
10. Academic Language- 65%
11. Information from Sources- 65%

## WEAKEST STANDARDS

1. Main Idea 41%
2. Cause and Effect- 61%
3. Text Structure- 18%
4. Figurative Language- 34%
5. Structures of Text- 26%
6. Characters- 31%
7. Drawing Inferences- 38%
8. Summarizing Texts-53%
9. Theme- 22%

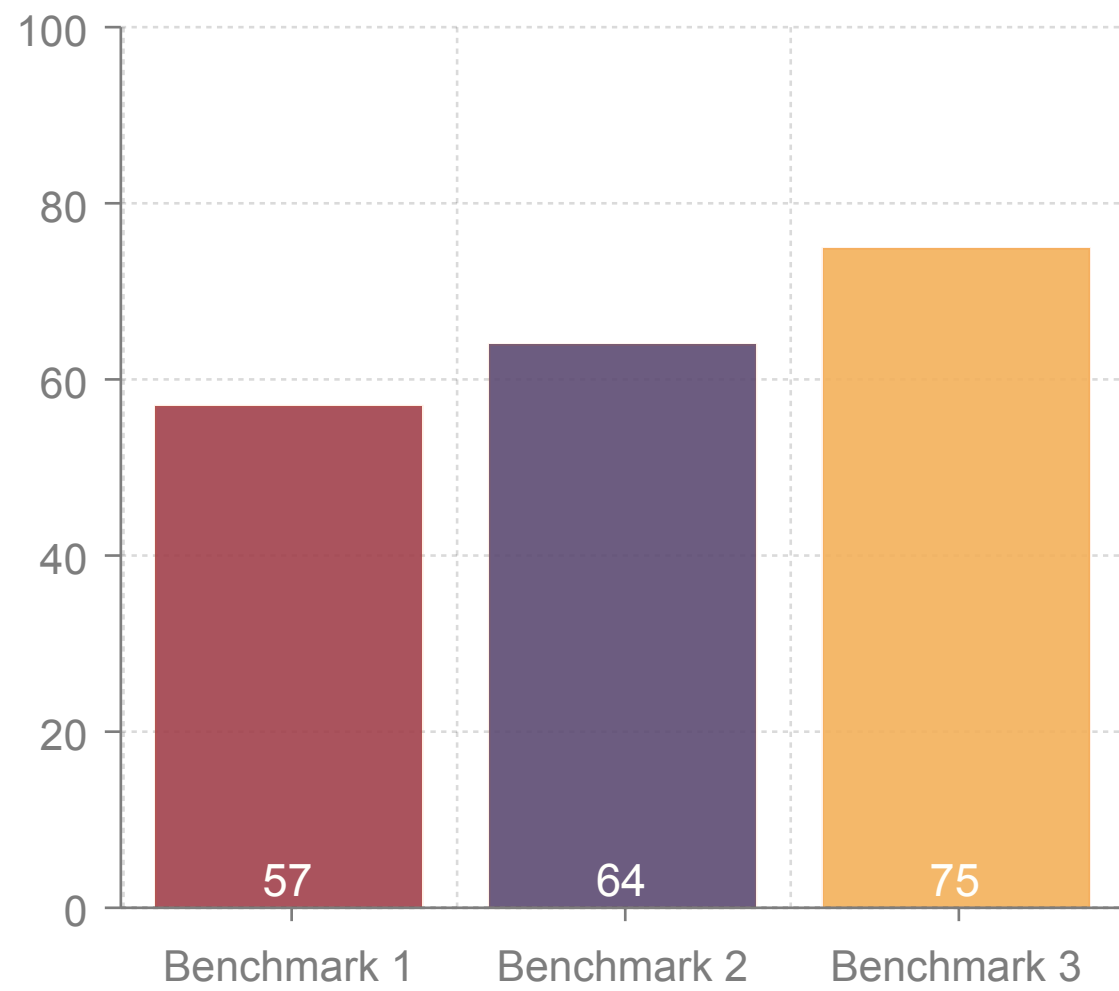
# WEAKEST STANDARDS

- 10. Reference Materials- 32%
- 11. Language Usage- 53%
- 12. Context Clues- 55%
- 13. Capitalization- 55%

**SCIENCE**

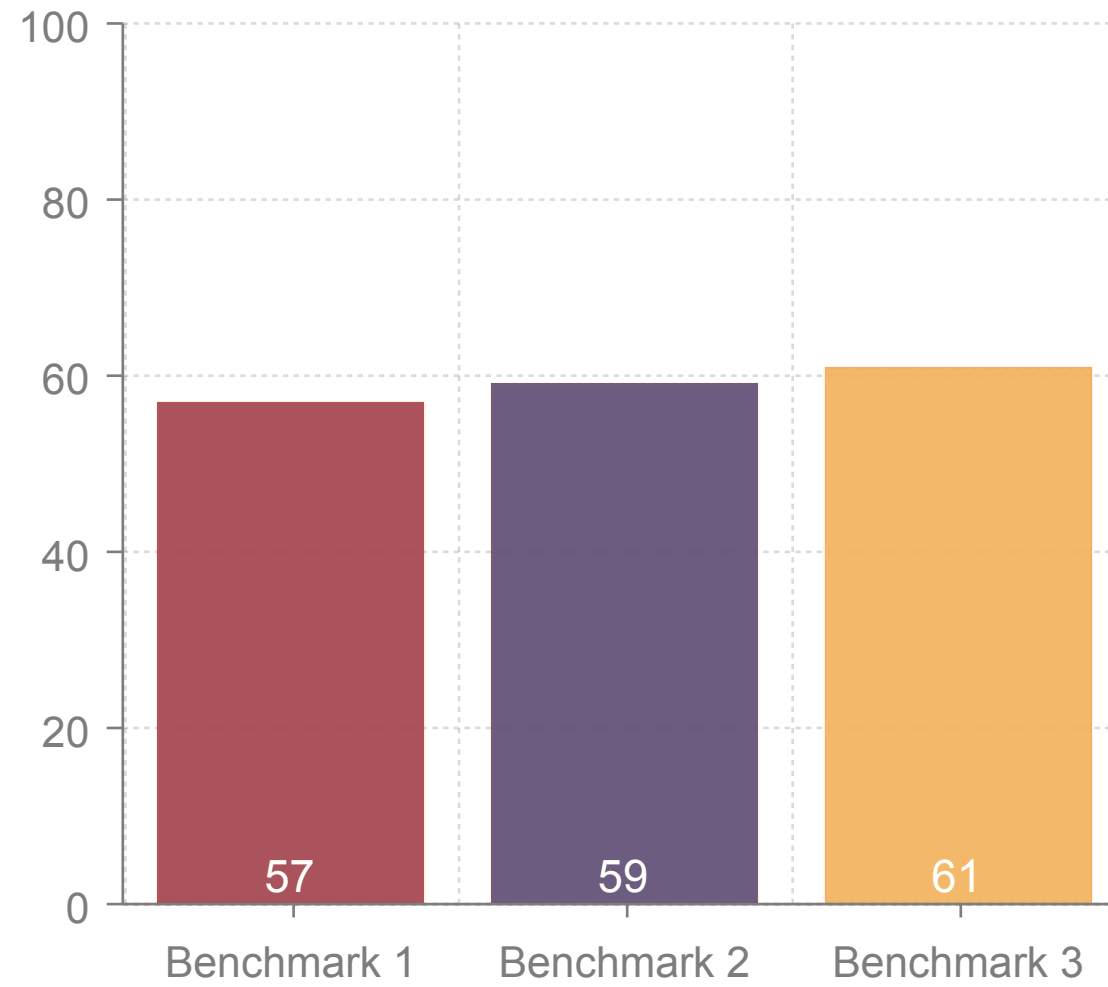
### Grade 3 Science Benchmark

Overall Average 65%



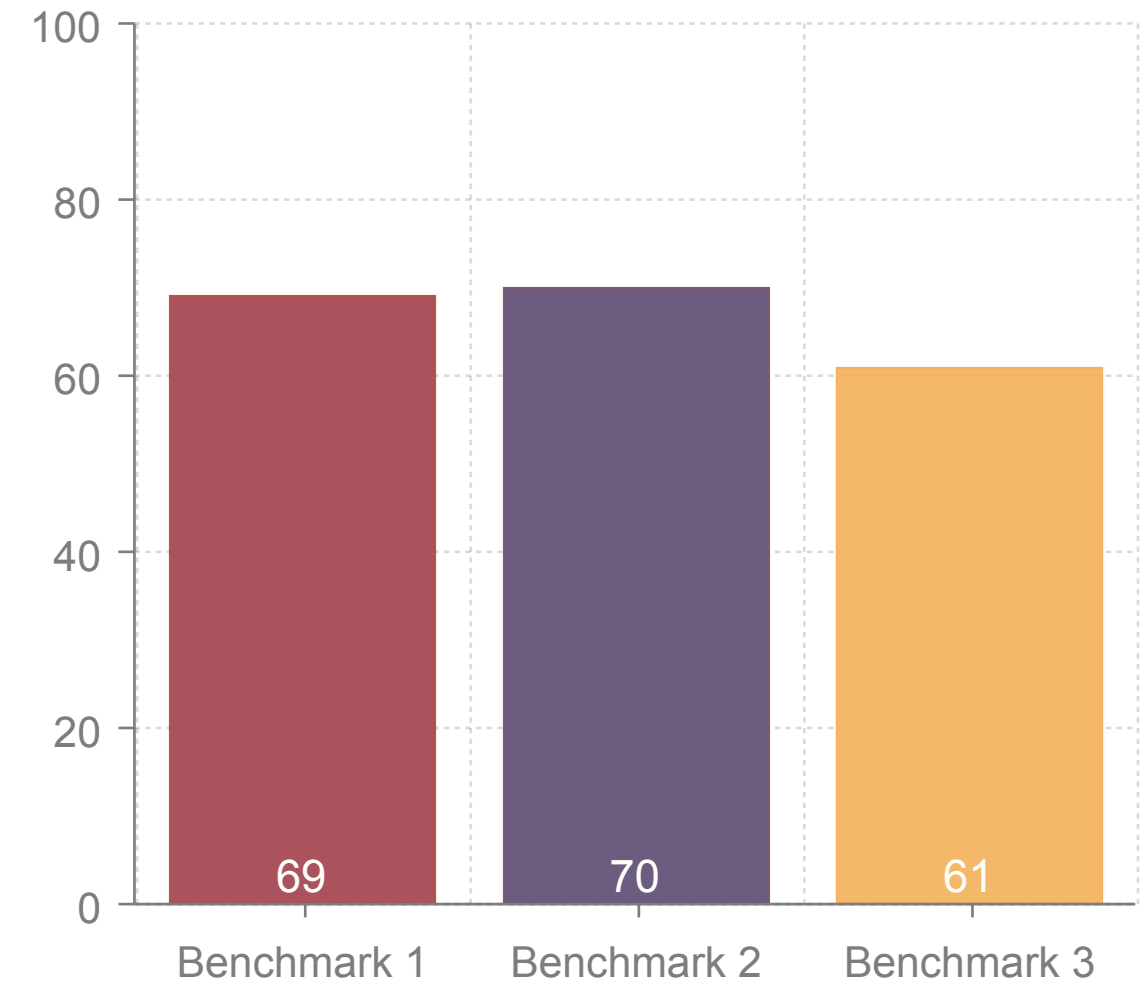
### Grade 4 Science Benchmark

Overall Average 59%



### Grade 5 Science Benchmark

Overall Average 66%



# STUDY ISLAND: GRADE LEVEL BENCHMARK DATA

## SCIENCE

## STRONGEST STANDARDS

1. The Study of the Universe- 80%
2. The Water Cycle- 69%
3. Weather Tools & Climate- 67%
4. Force & Motion- 82%
5. Energy Flow in Ecosystems- 67%
6. Effects of Changes in Ecosystems- 66%

## WEAKEST STANDARDS

1. The Solar System- 61%
2. The Earth, Moon, & Sun Systems-49%
3. Weather Forecasting- 38%
4. Simple Machines- 48%

## STRONGEST STANDARDS

1. Magnetism & Electromagnets- 82%
2. Classification of Organisms- 69%
3. Inherited & Acquired Traits- 75%

## WEAKEST STANDARDS

1. Changes in Landforms- 63%
2. Earth's Surface Processes & Technology- 54%
3. Physical & Chemical Changes- 49%
4. Electricity- 57%
5. The Cell- 58%
6. Microorganisms- 61%



# STRONGEST STANDARDS

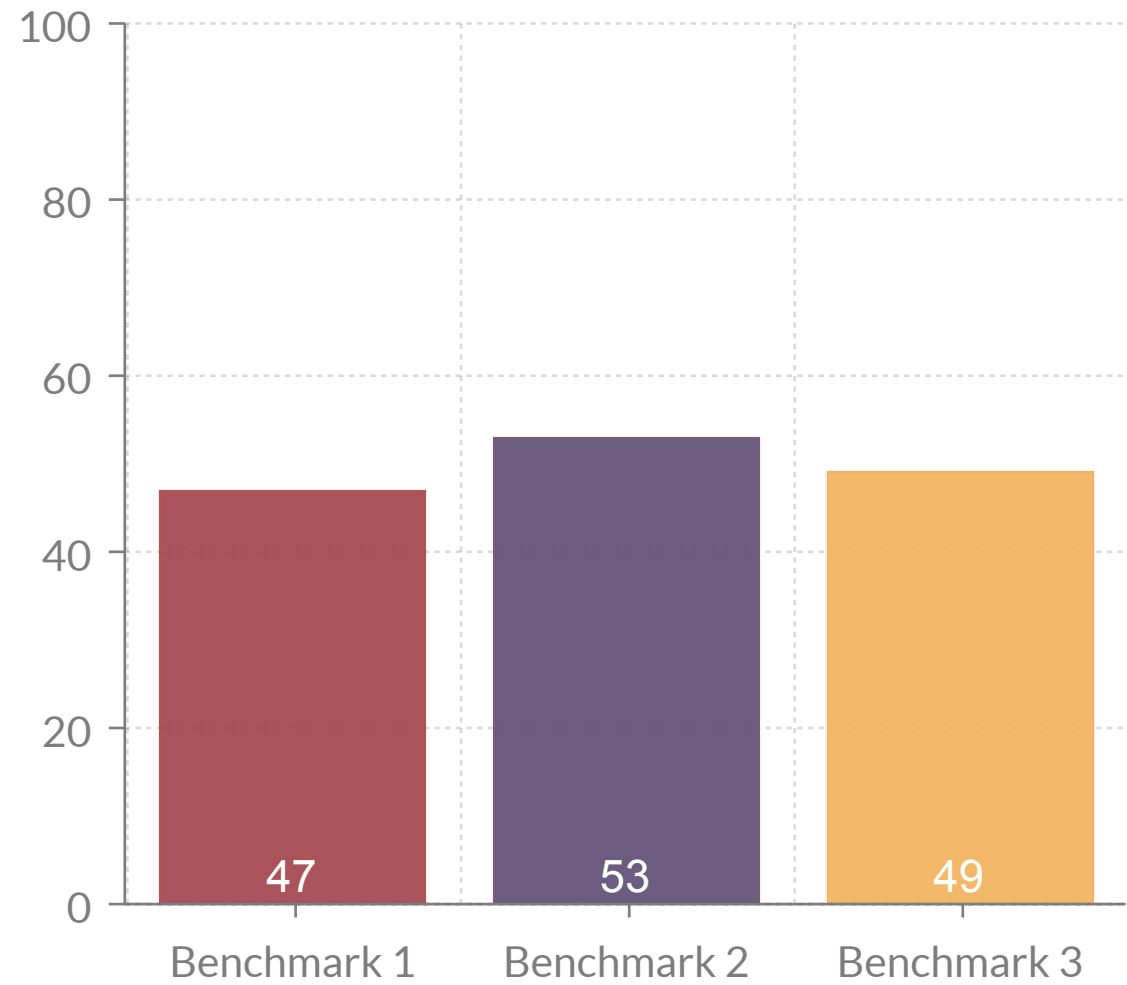
1. Adaptations- 80%
2. Organisms & Their Habitats- 71%

# WEAKEST STANDARDS

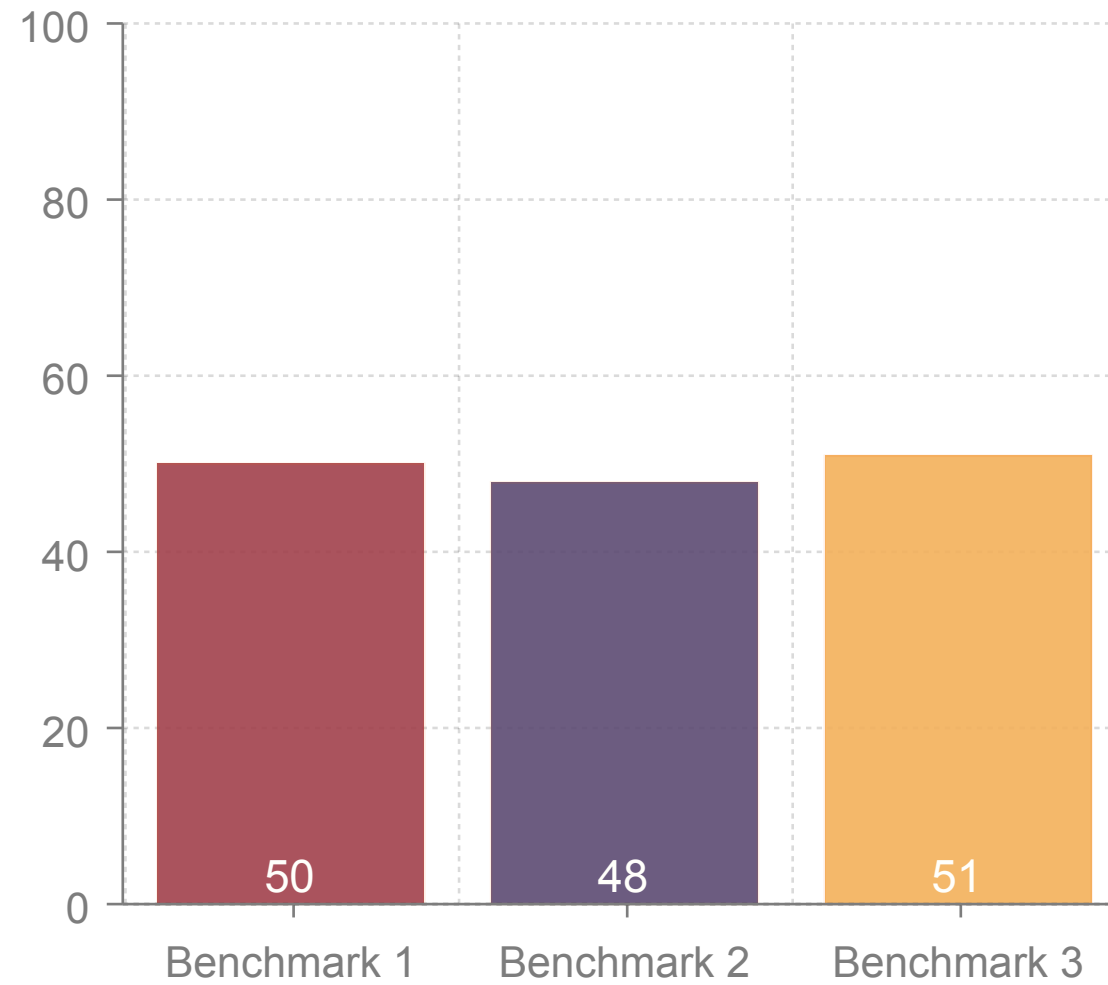
N/A

# SOCIAL STUDIES

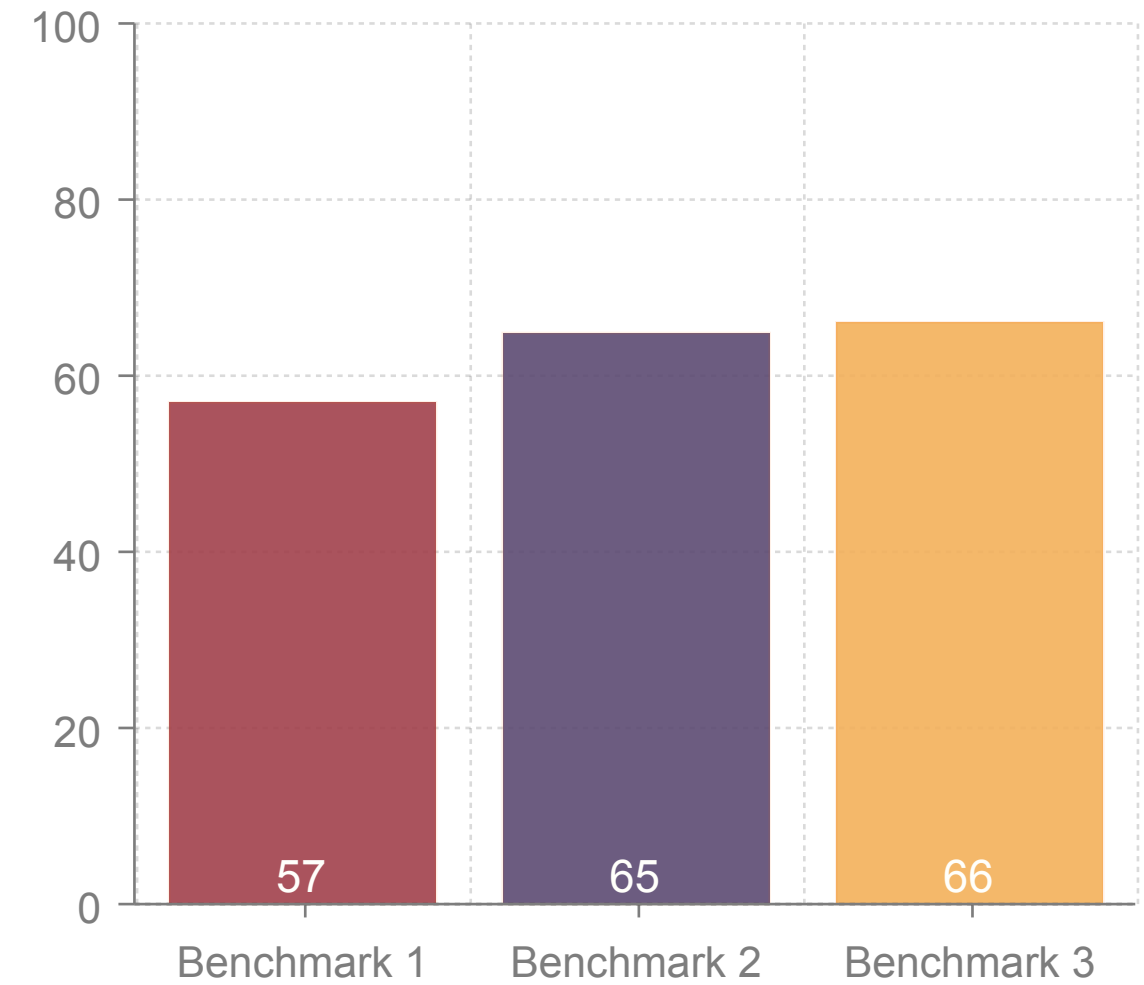
**Grade 3 Social Studies Benchmark**  
Overall Average 50%



**Grade 4 Social Studies Benchmark**  
Overall Average 50%



**Grade 5 Social Studies Benchmark**  
Overall Average 63%



# STUDY ISLAND: GRADE LEVEL BENCHMARK DATA

## SOCIAL STUDIES

# STRONGEST STANDARDS

N/A

# WEAKEST STANDARDS

1. American Indians & European Explorers- 51%
2. Map Skills & Physical Systems- 42%

# STRONGEST STANDARDS

N/A

# WEAKEST STANDARDS

1. War of 1812 & Westward Expansion- 59%
2. U.S. Geography & Physical/Human Systems- 39%

# STRONGEST STANDARDS

1. WWI, The Jazz Age, and The Great Depression- 83%
2. America in World War II- 75%
3. America at the Turn of the Century- 70%

# WEAKEST STANDARDS

1. Economic Roles & Actions- 59%
2. Government/Civic Understanding- 60%
3. Geographic Understandings- 53%