

Leslie High School

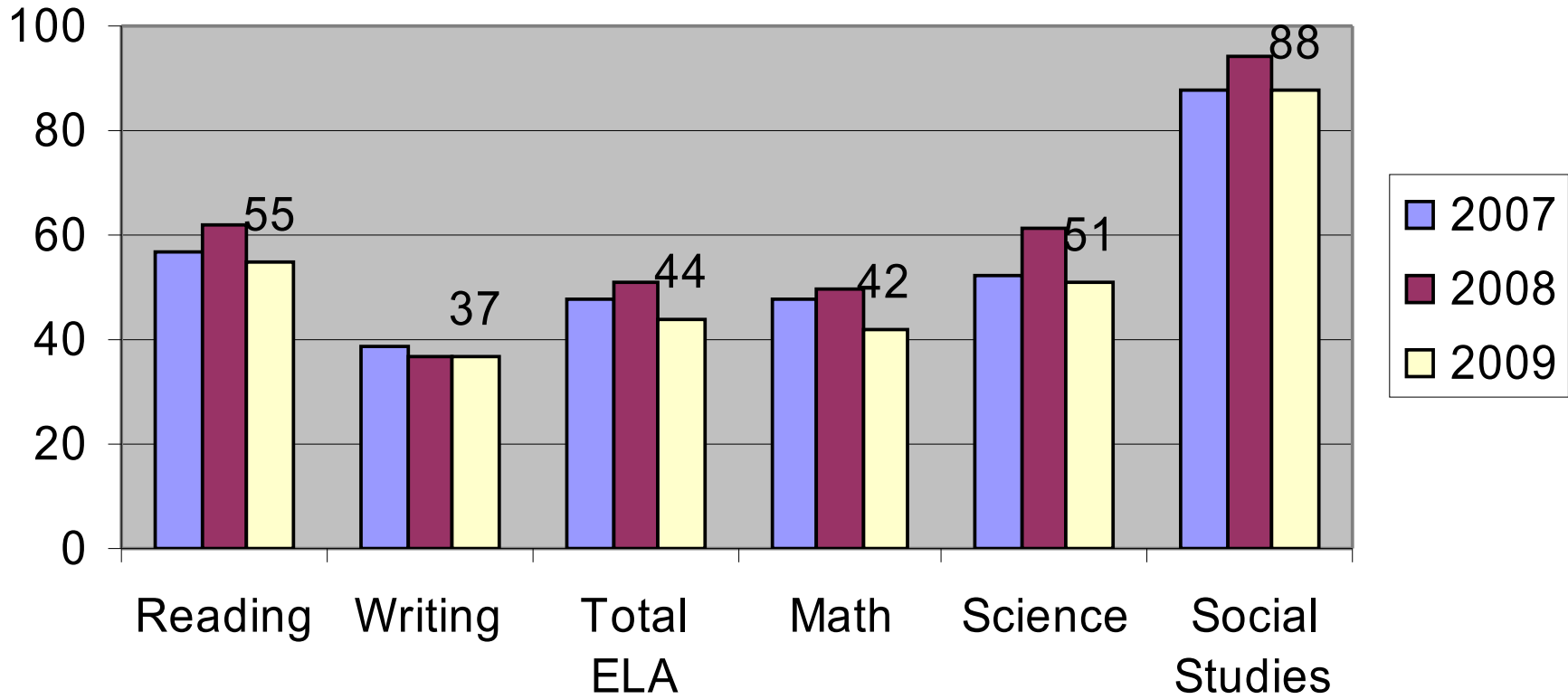
2009 Michigan Merit
Exam



MME--3-Year Comparison

Grade 11

Percent of Students Proficient



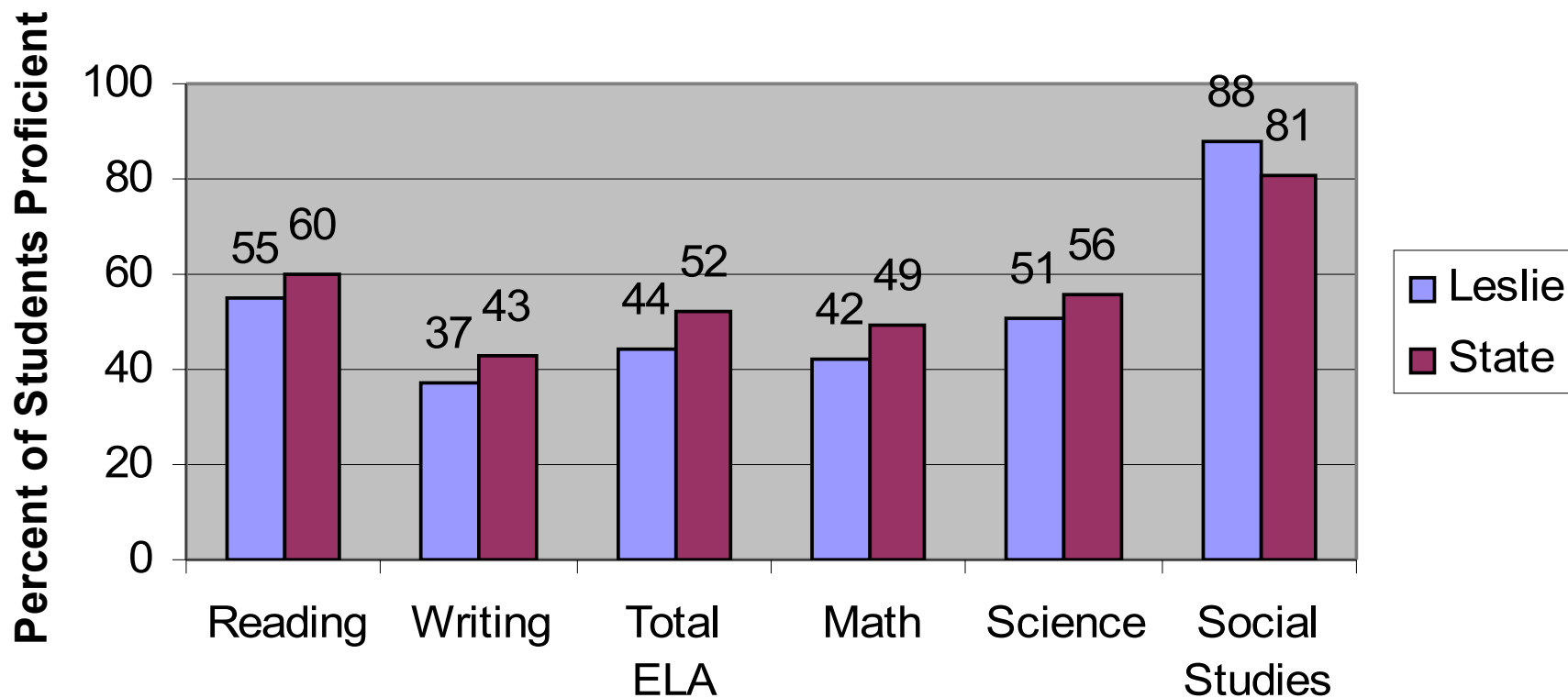
Proficiency Levels

Leslie VS the State of
Michigan

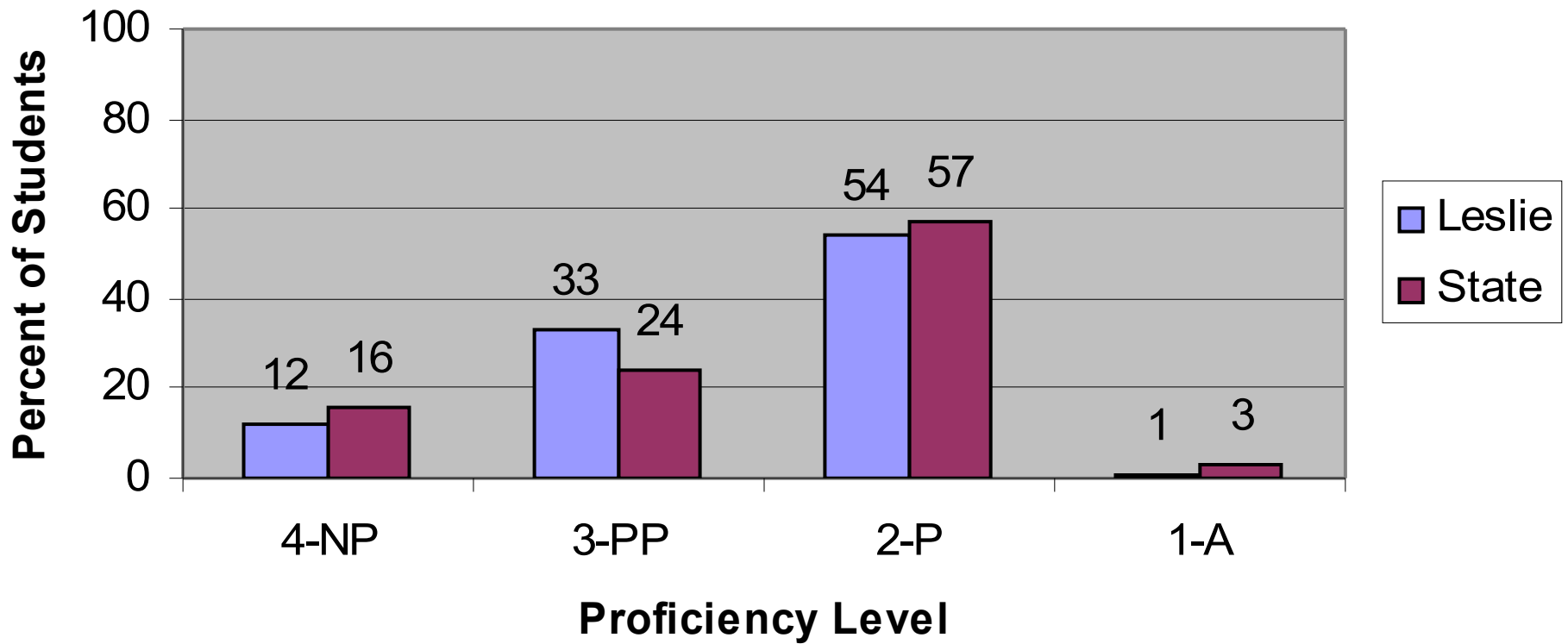


Leslie Vs. State of Michigan

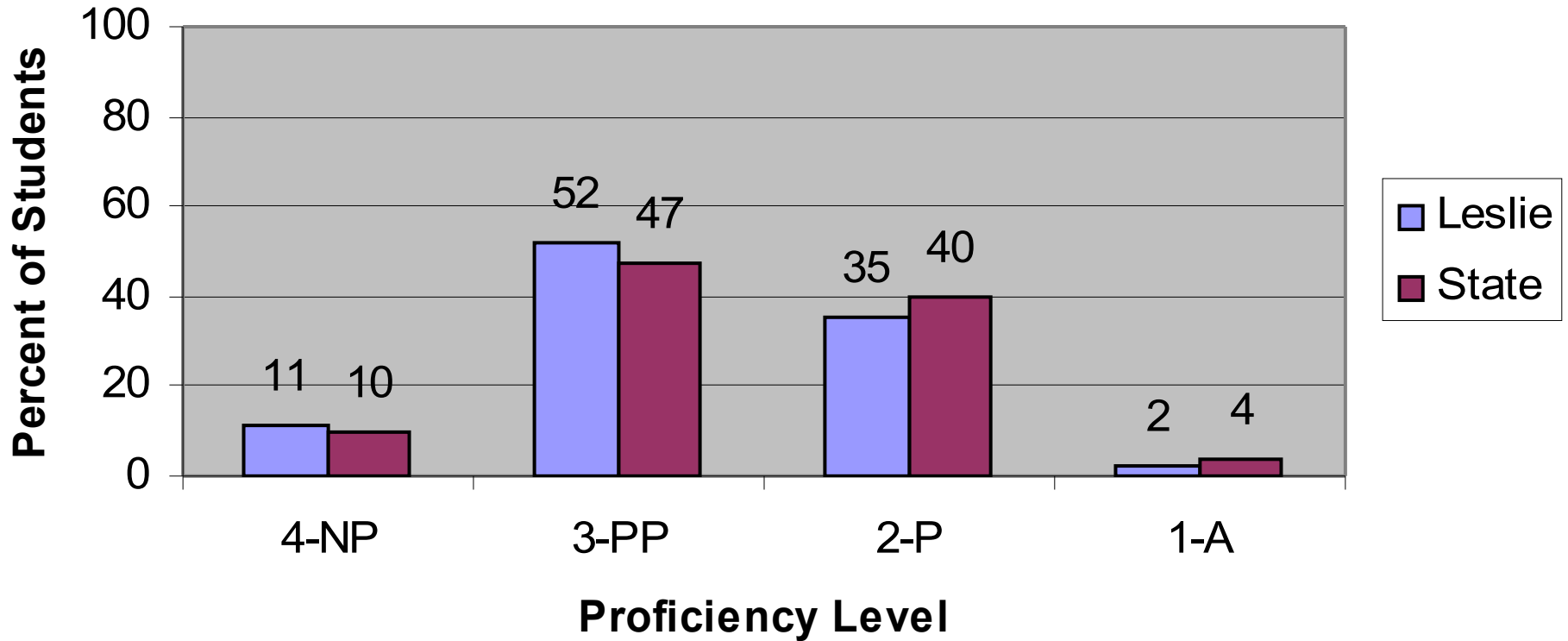
2009 MME



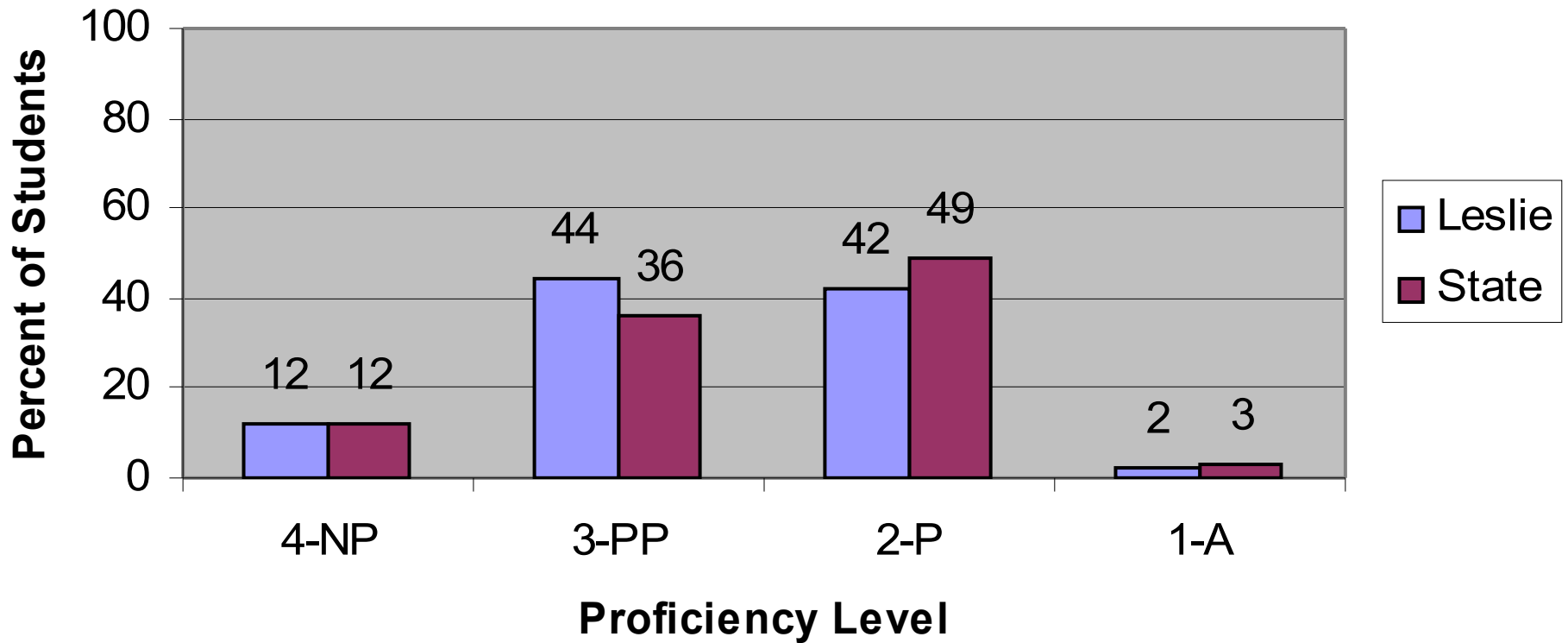
2009 MME--Reading



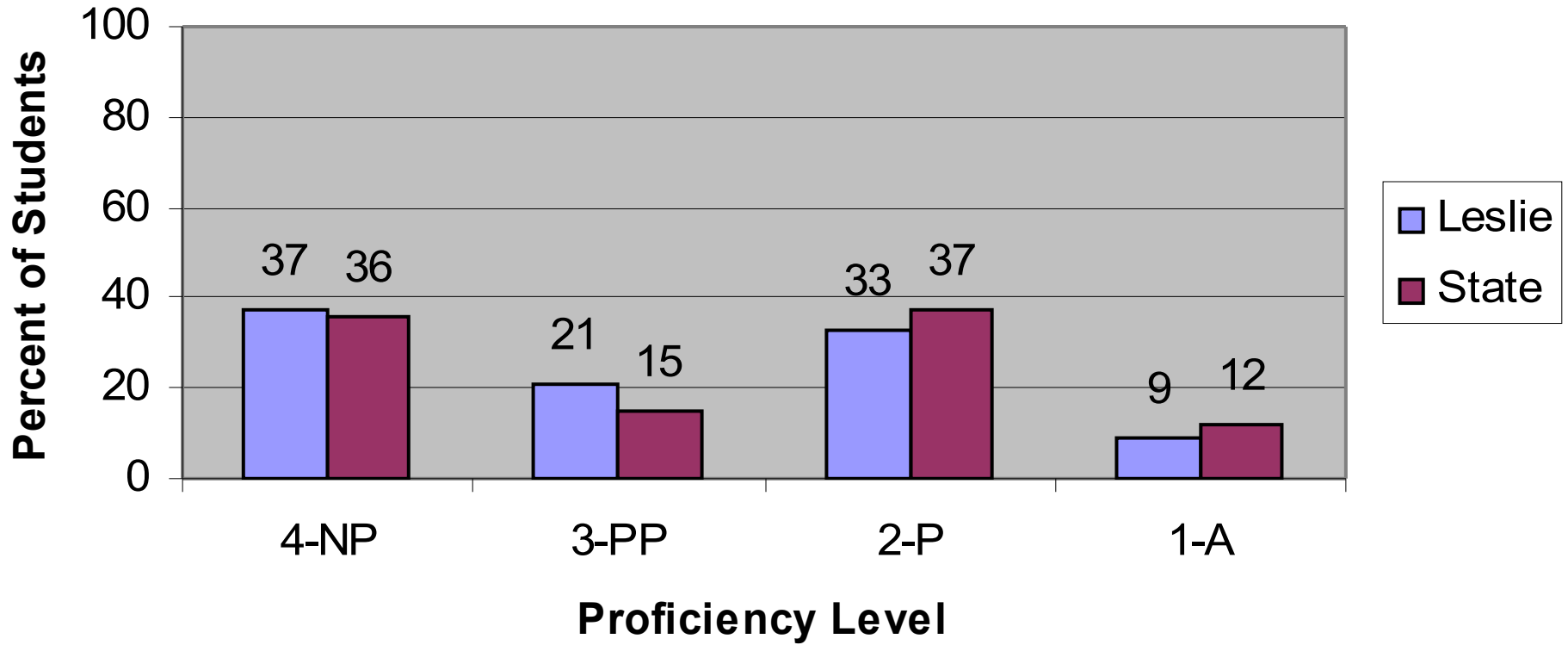
2009 MME-Writing



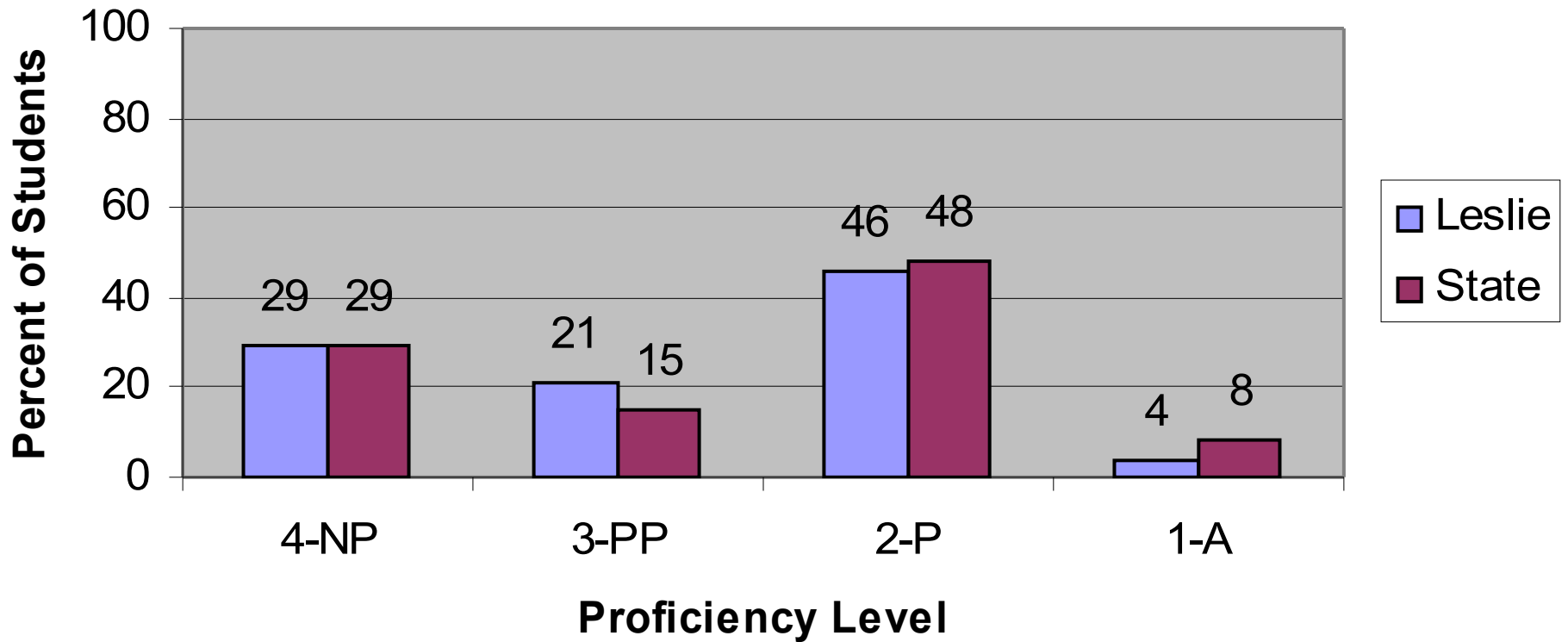
2009 MME--Total ELA



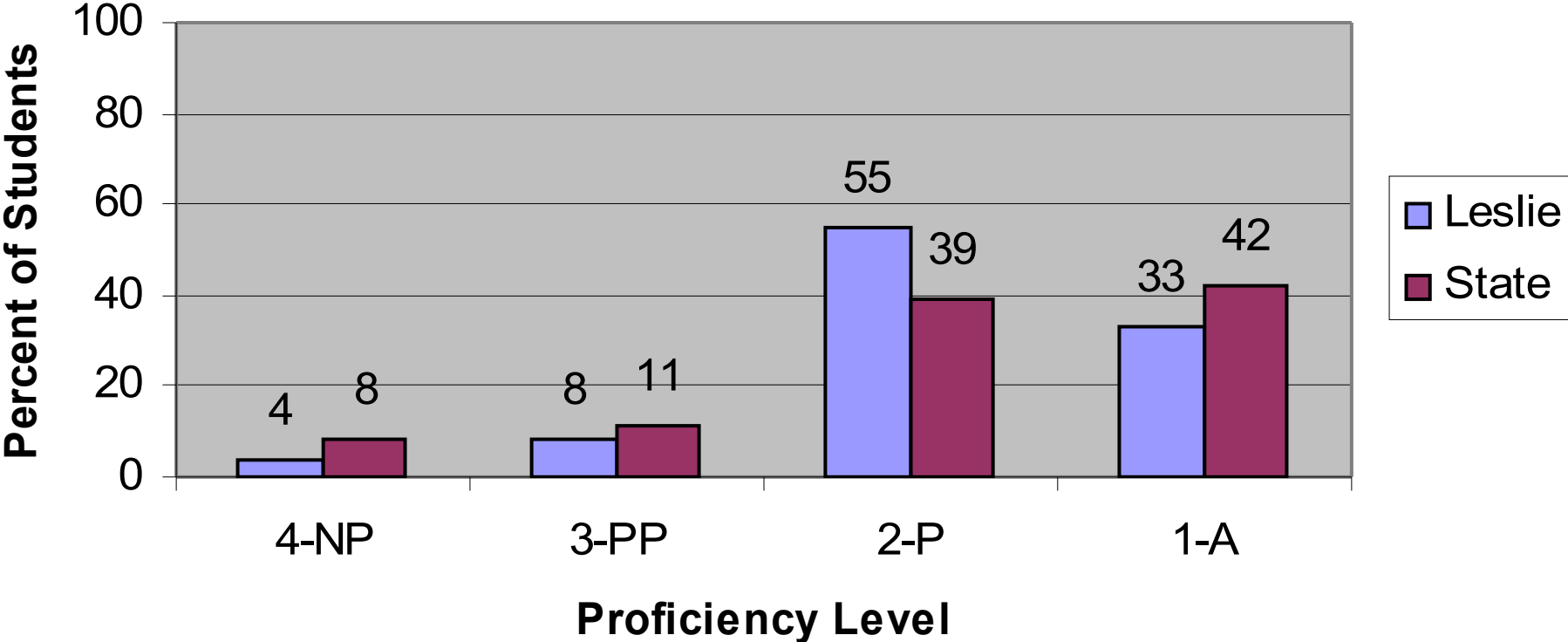
2009 MME--Mathematics



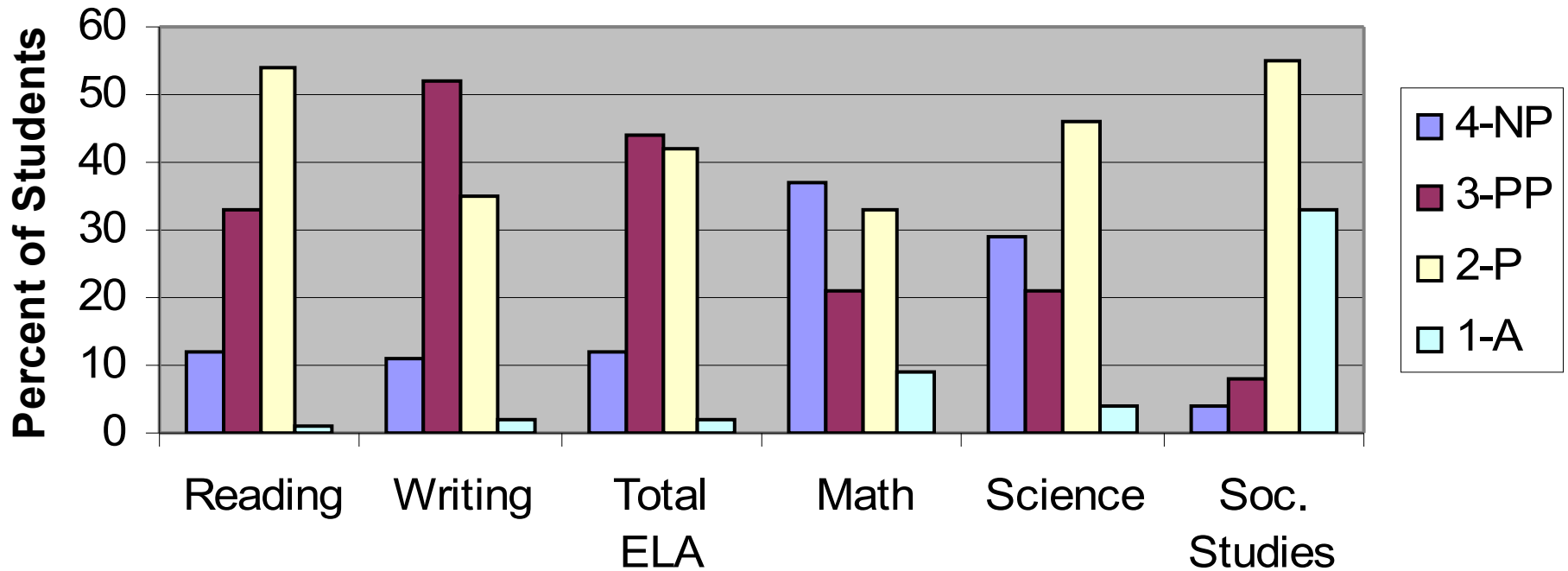
2009 MME--Science



2009 MME--Social Studies



2009 Proficiency Levels All Content Areas

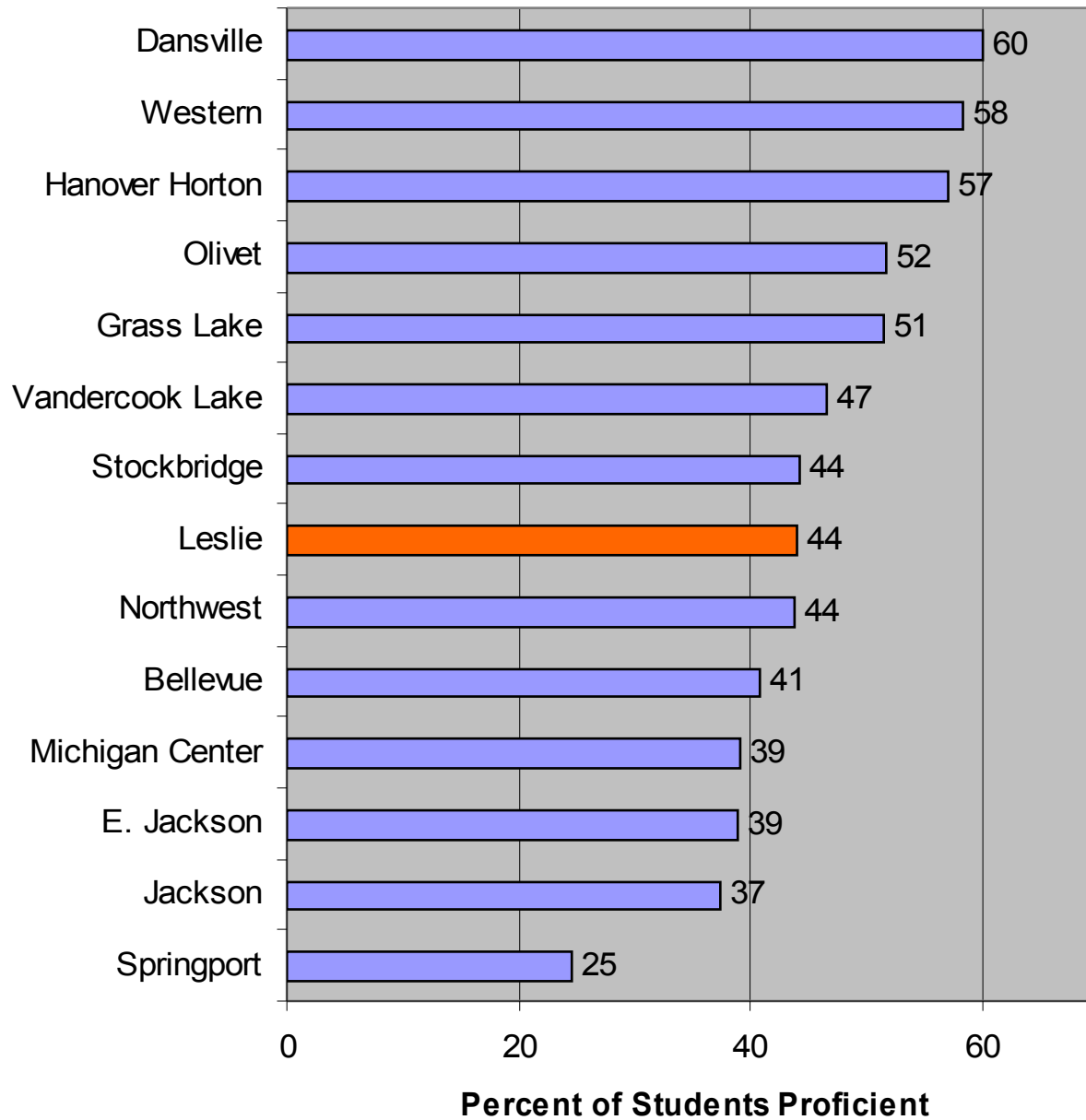


Jackson Area

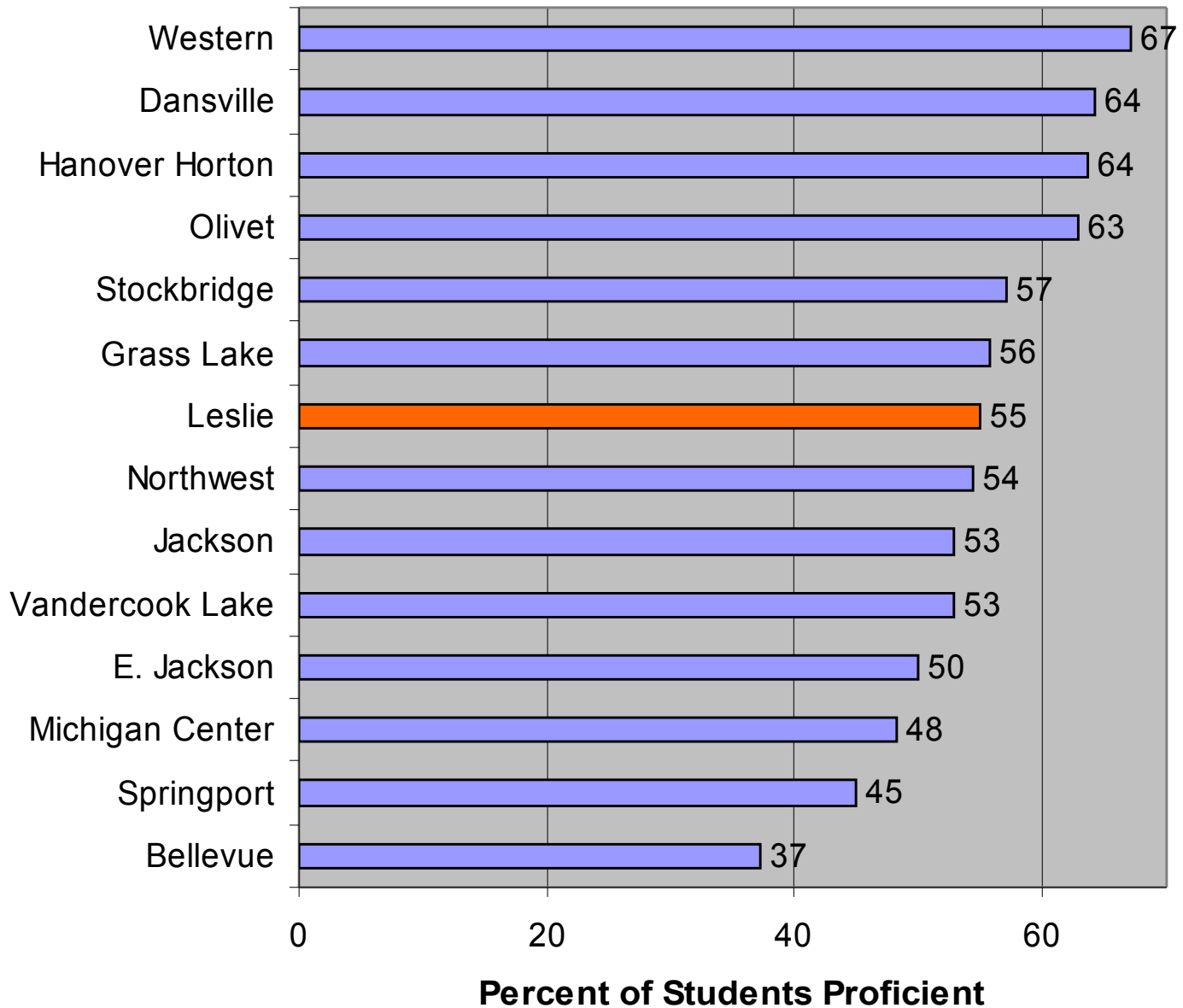
Comparison



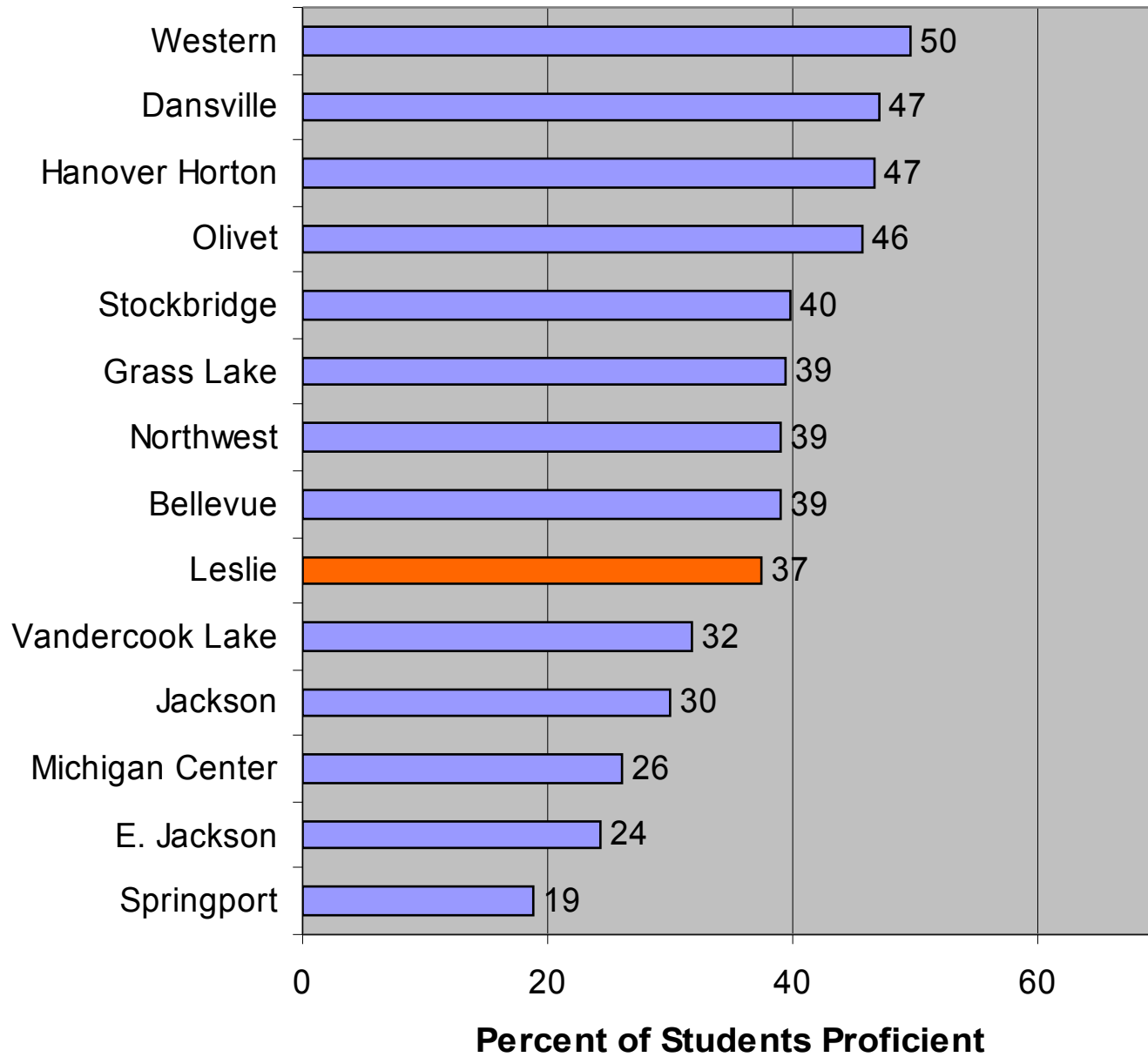
2009 MME English



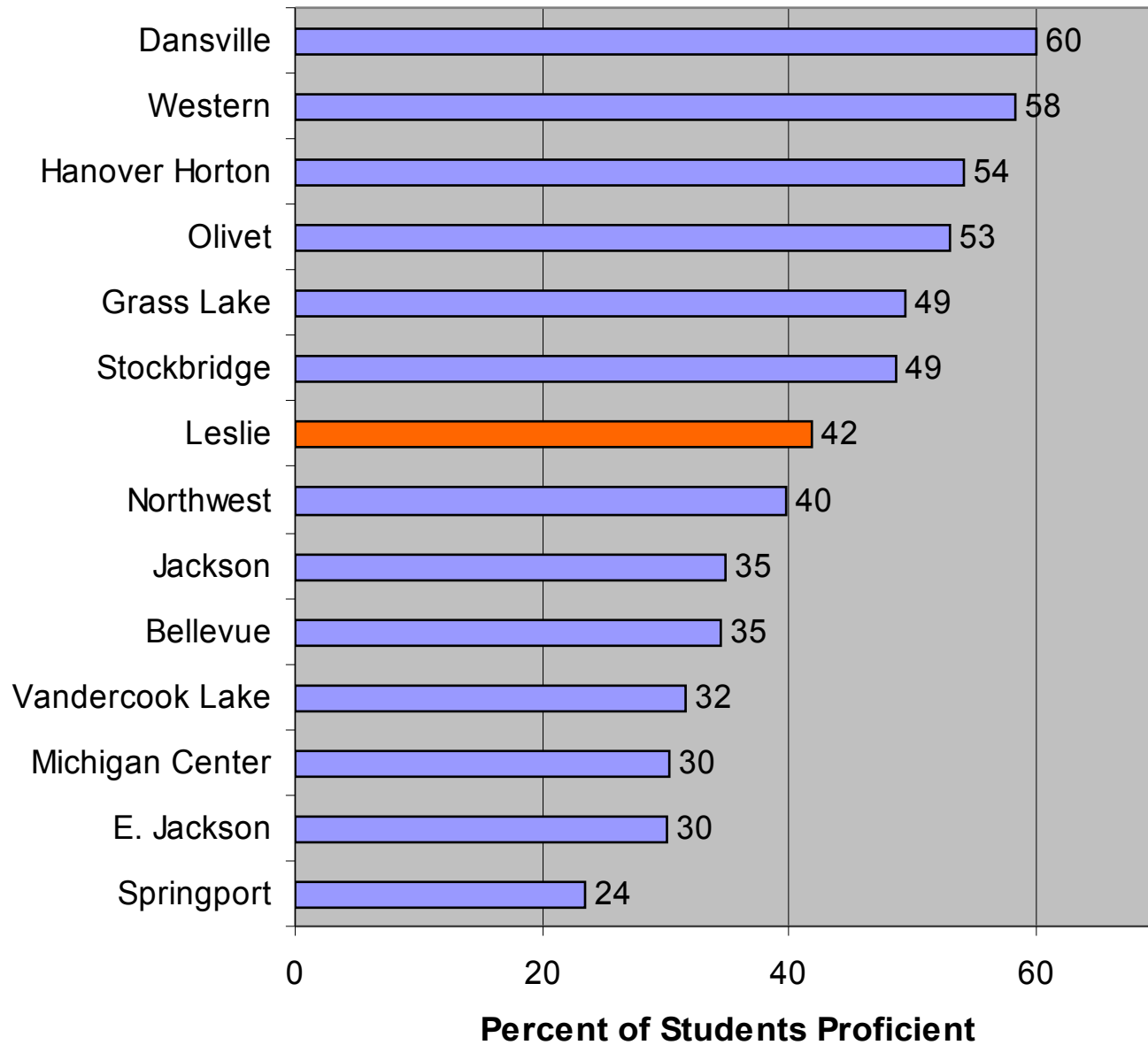
2009 MME Reading



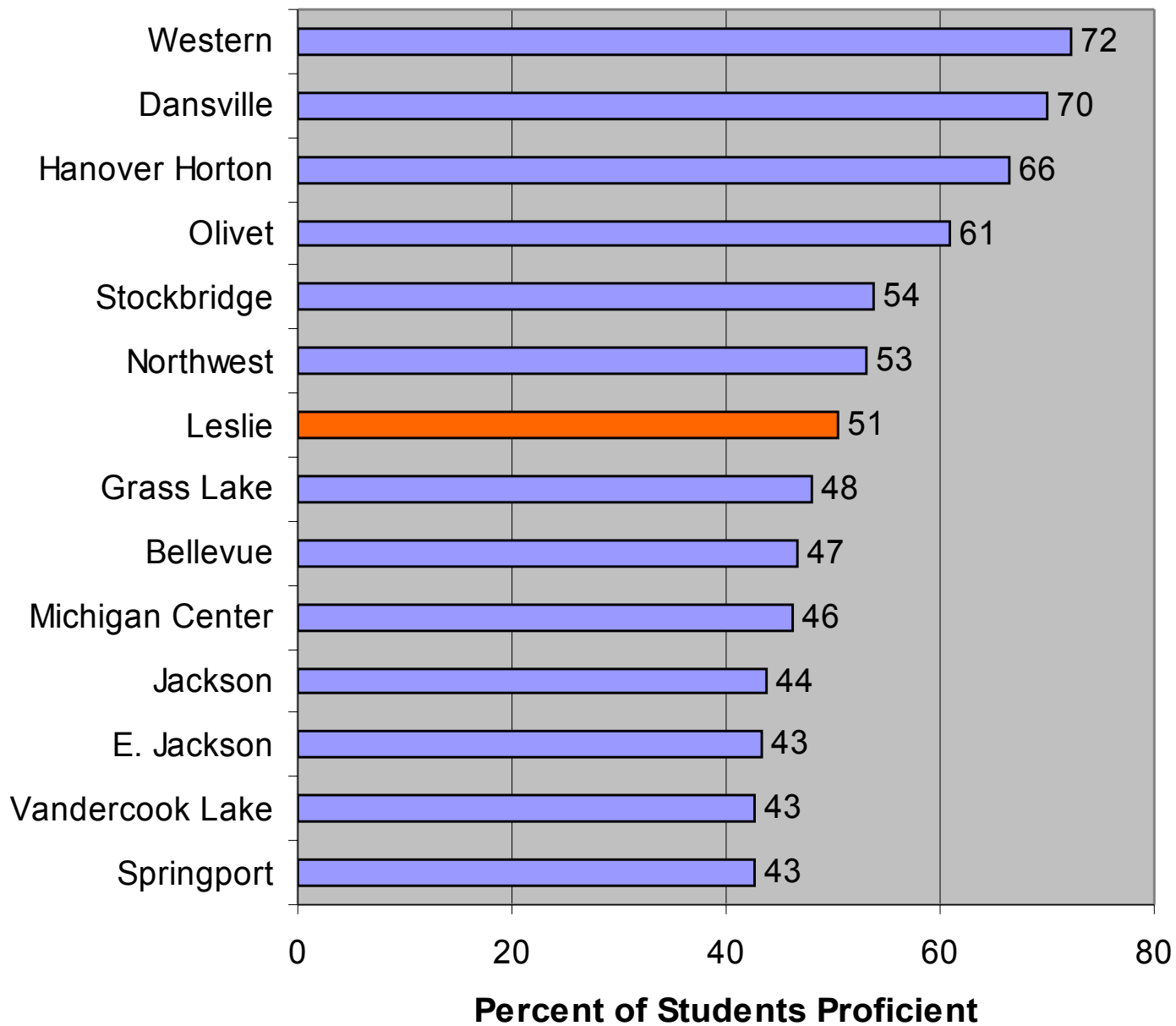
2009 MME Writing



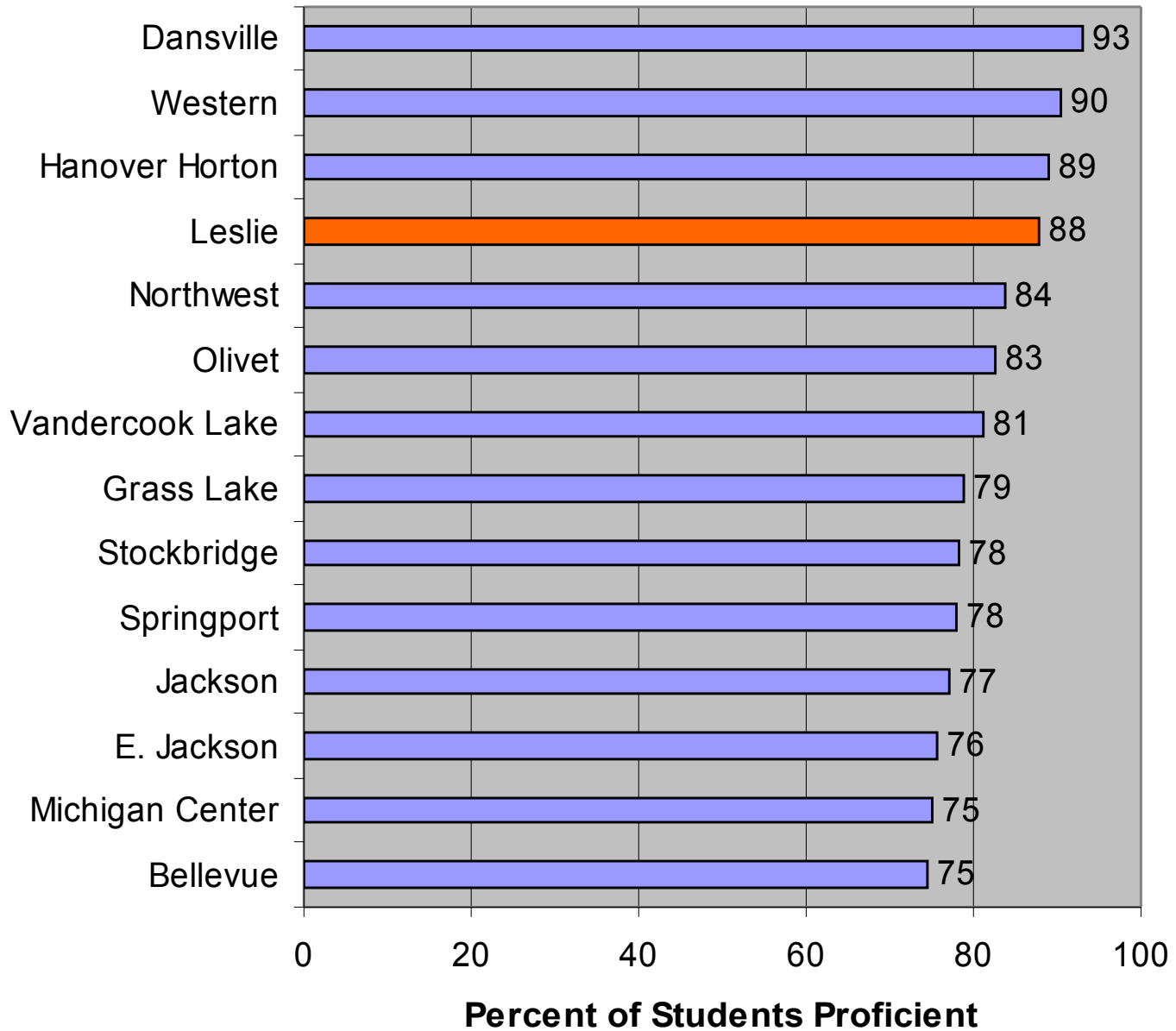
2009 MME Math



2009 MME Science



2009 MME Social Studies

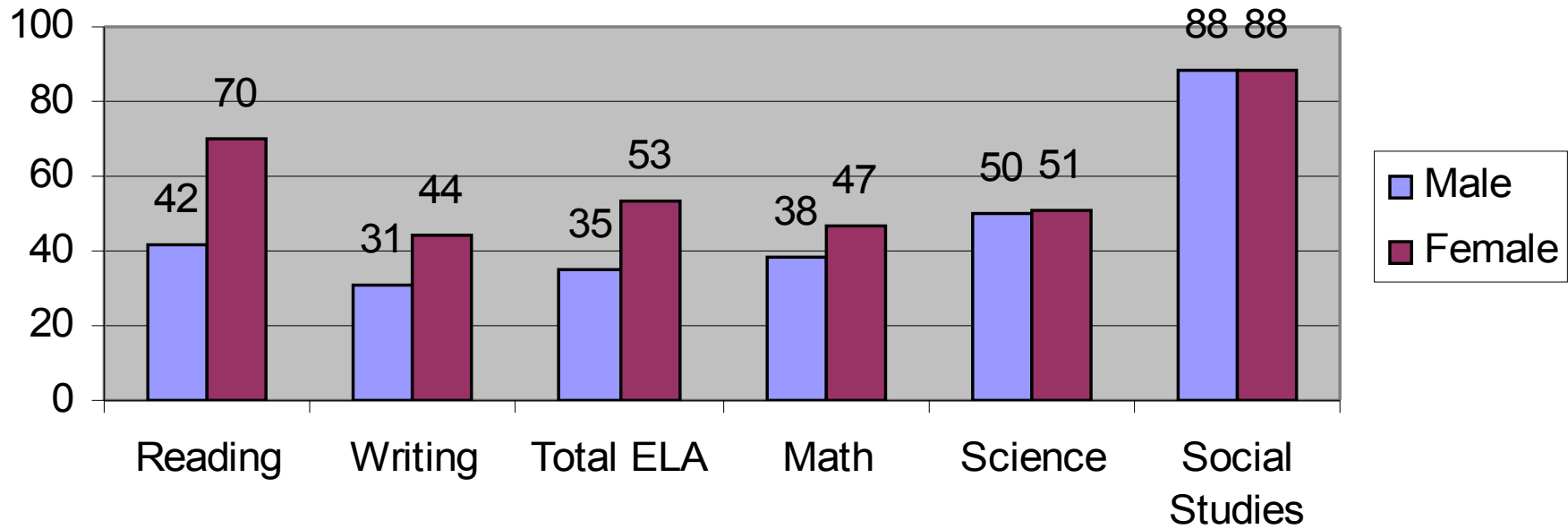


Demographic Comparisons



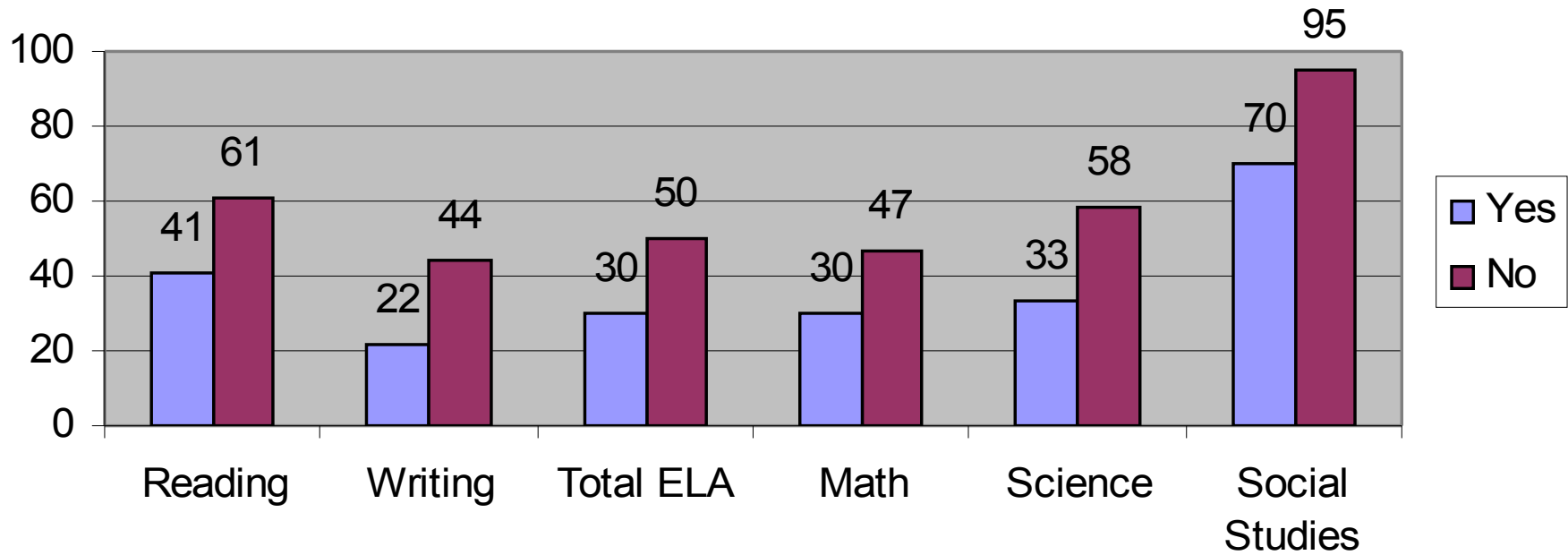
2009 MME--Gender Comparison Grade 11

Percent of Students Proficient



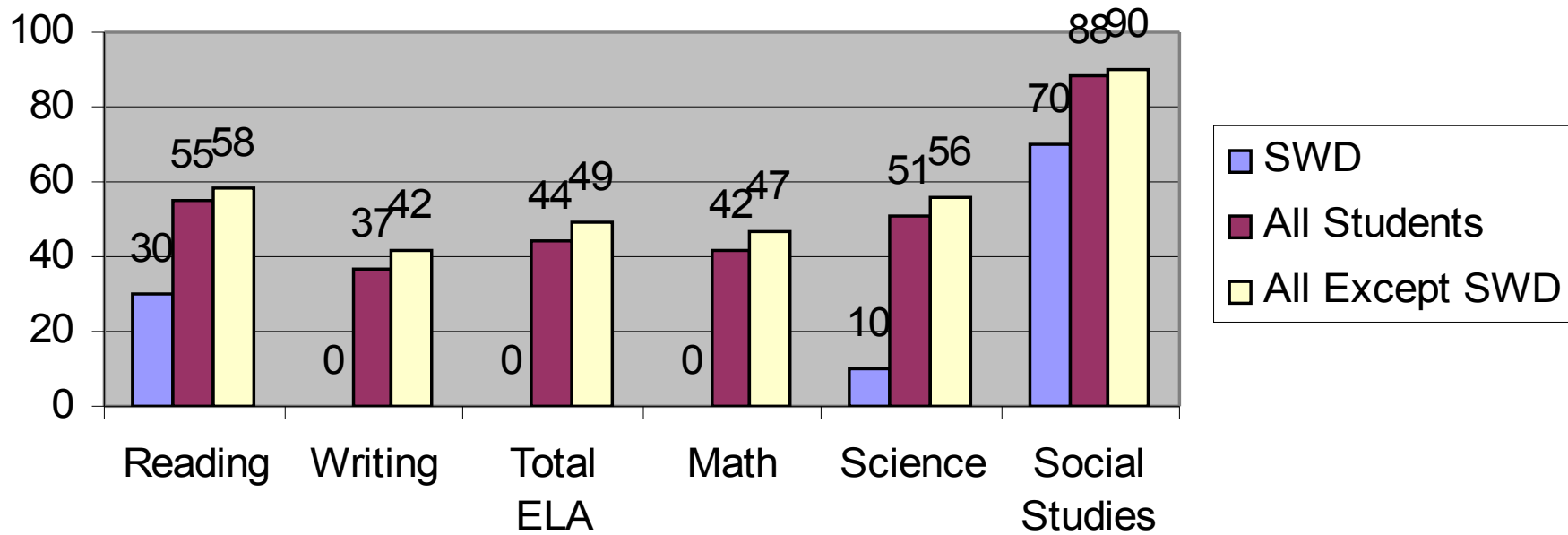
2009 MME--Economically Disadvantaged Grade 11

Percent of Students Proficient



2009 MME--Students With Disabilities (SWD) Grade 11

Percent of Students Proficient

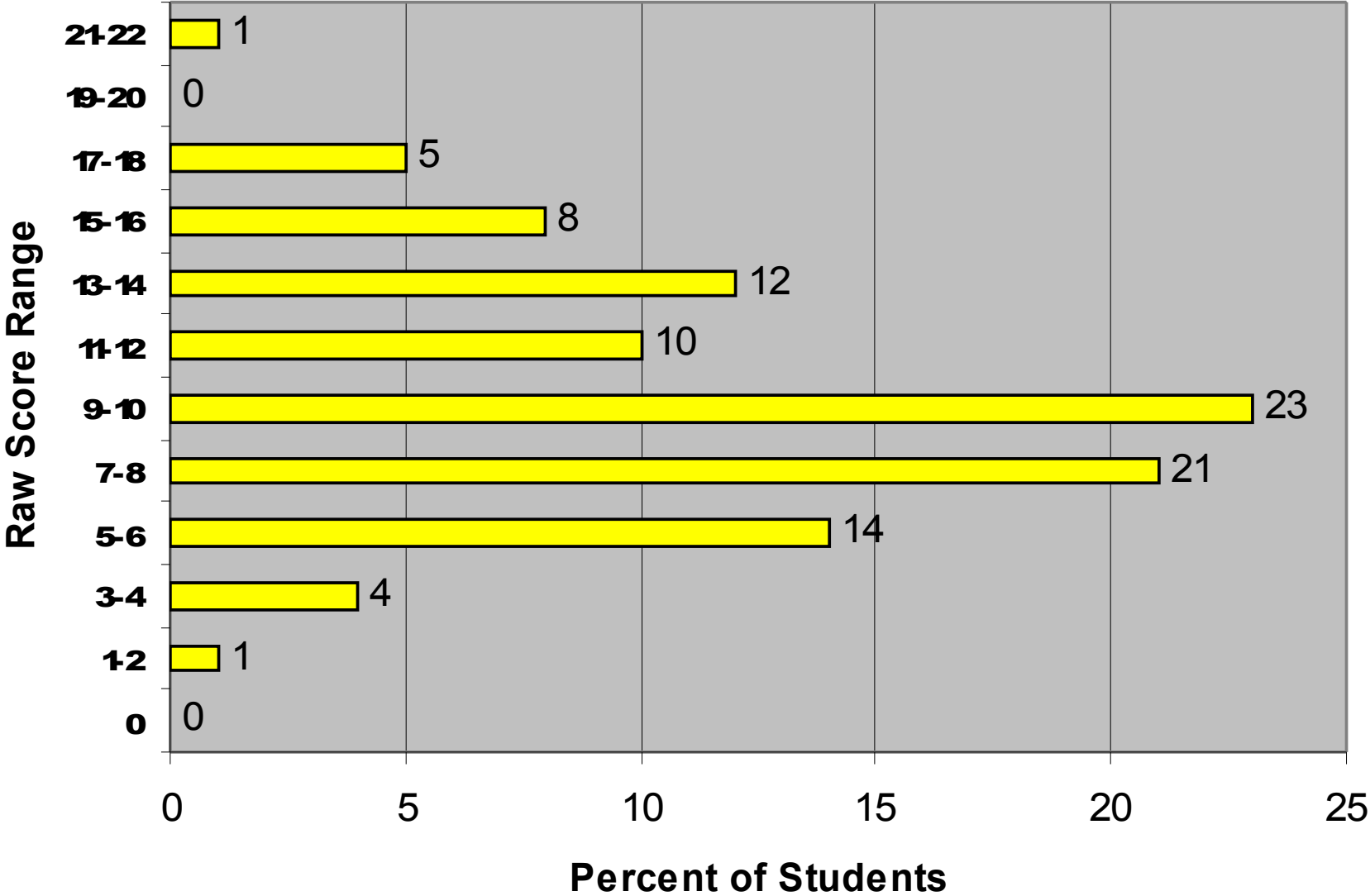


Subscores for Reading

- Strategy Development
- Meaning Beyond Literal
- Independent Reading
- Close Literal Reading

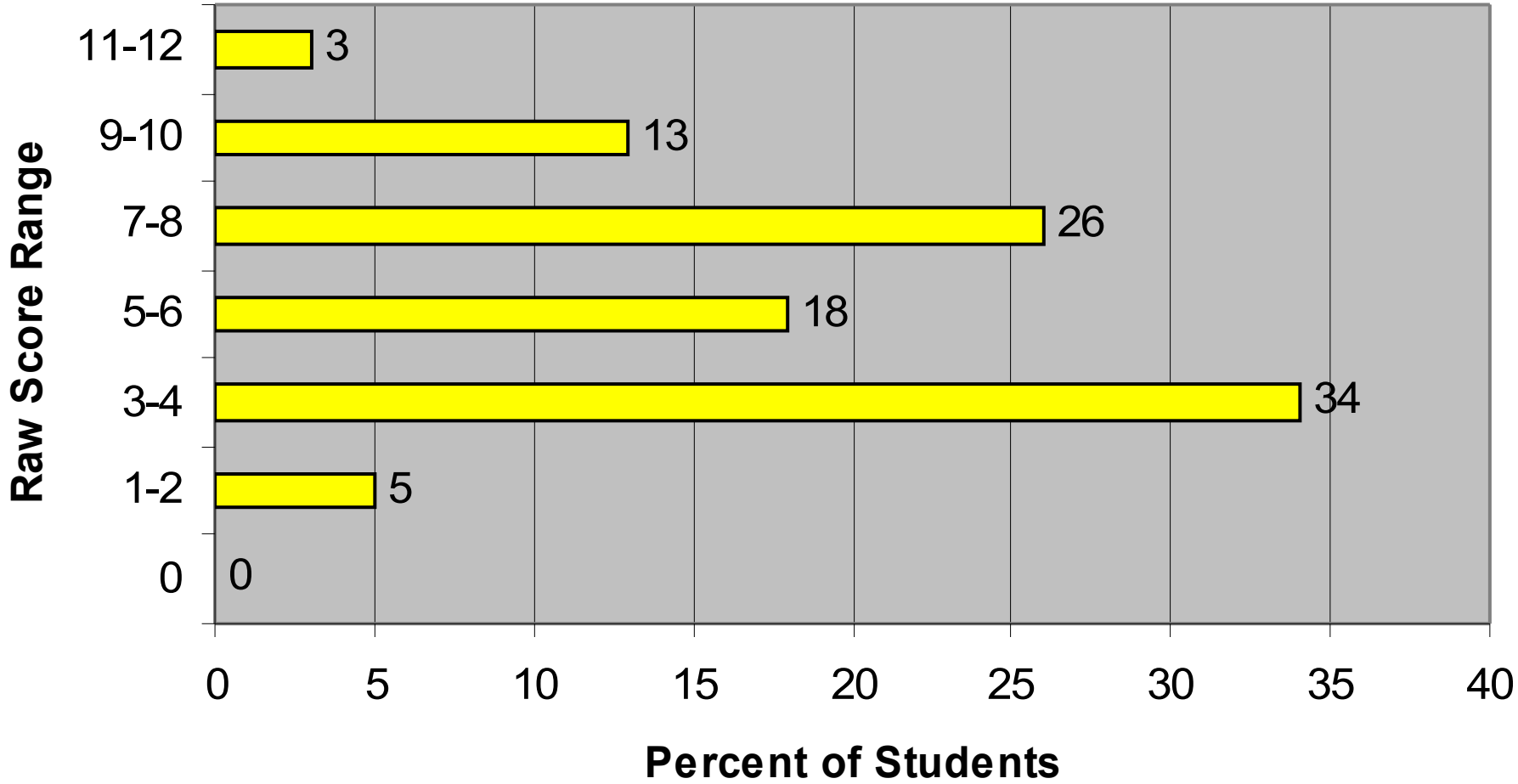
READING

R2.1 Strategy Development



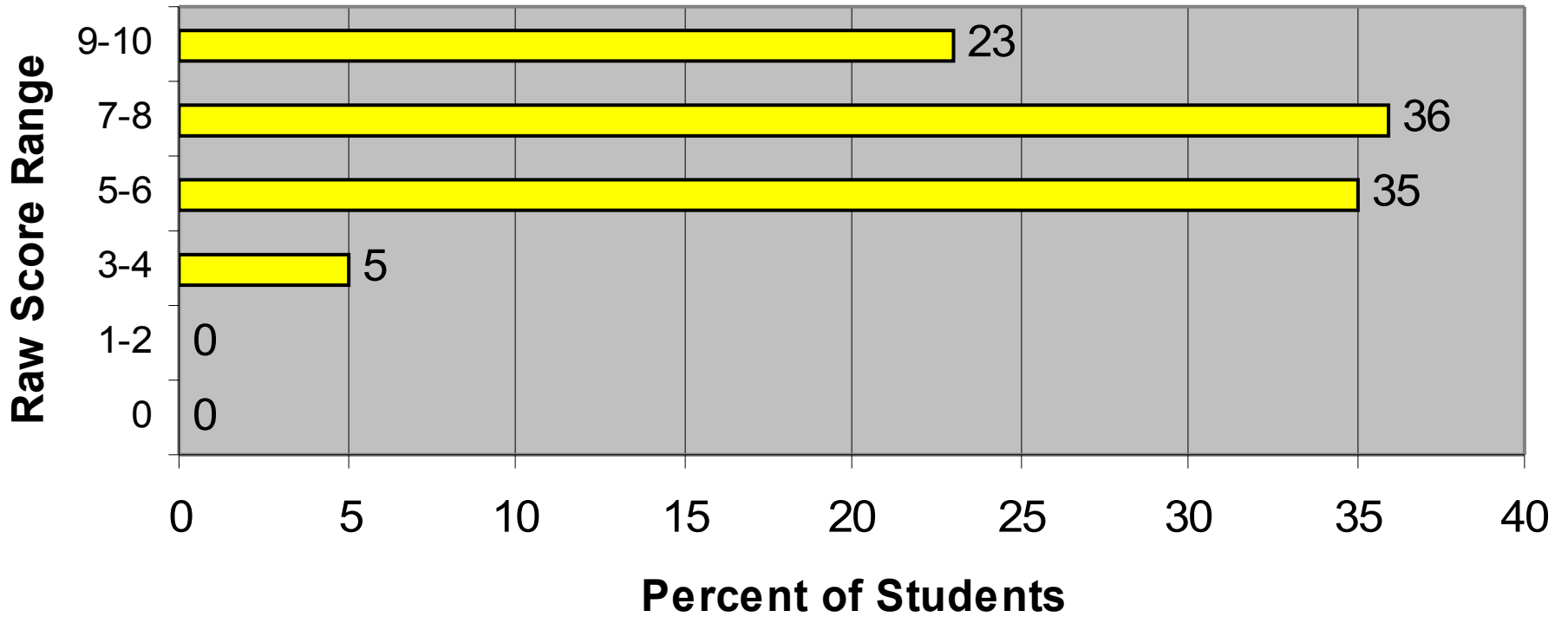
READING

R2.2 Meaning Beyond Literal



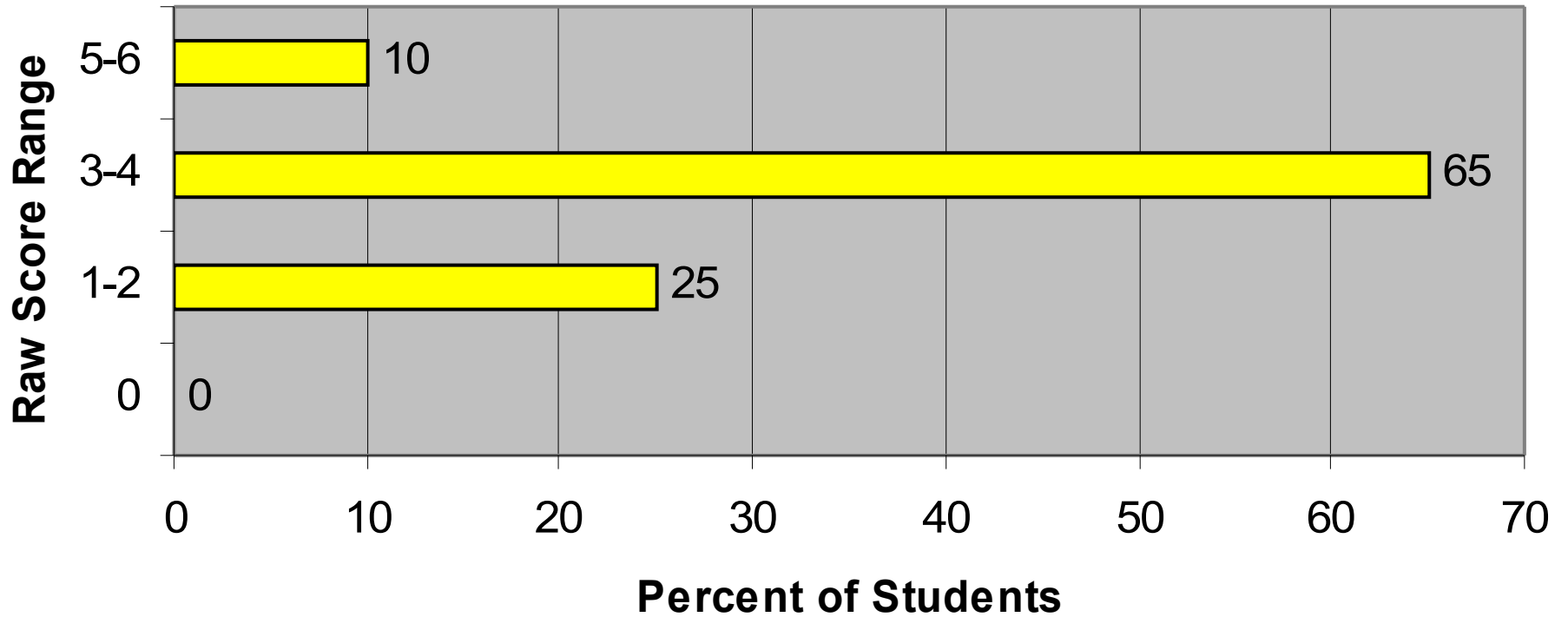
READING

R2.3 Independent Reading



READING

L3.1 Close Literature Reading

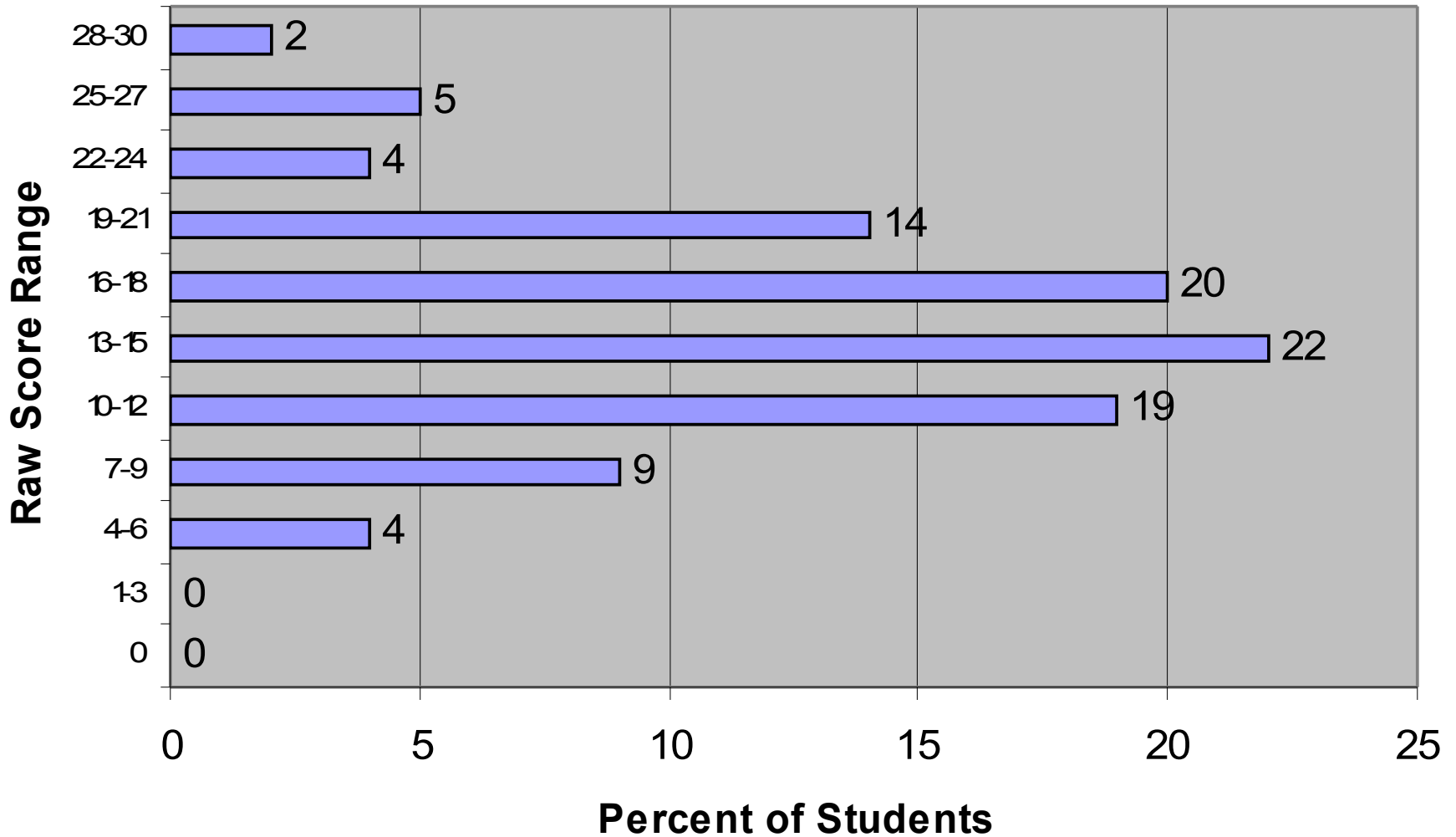


Subscores for Writing

- Writing Process
- Purpose and Audience
- ACT Writing

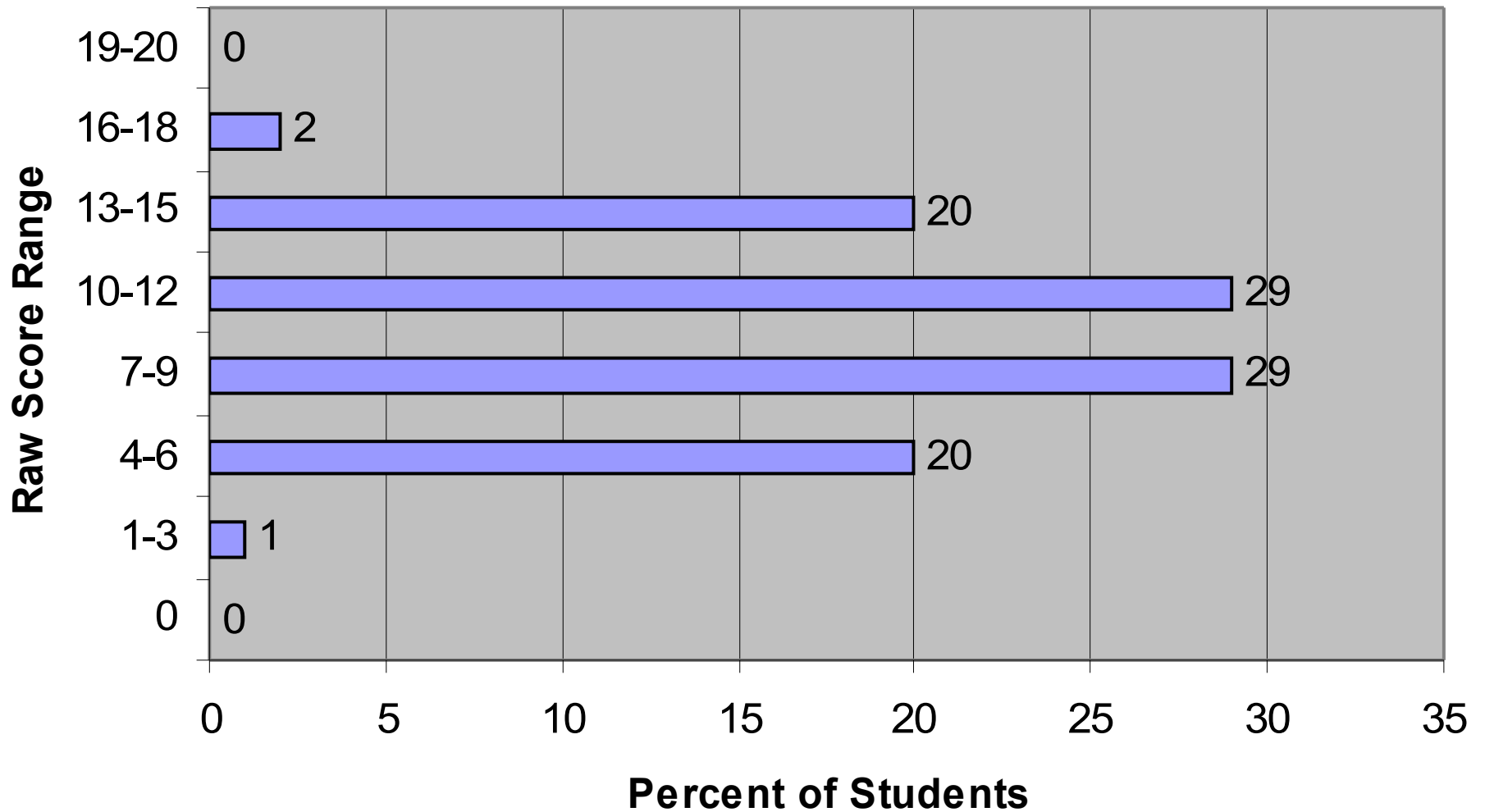
WRITING

W1.1 Writing Process



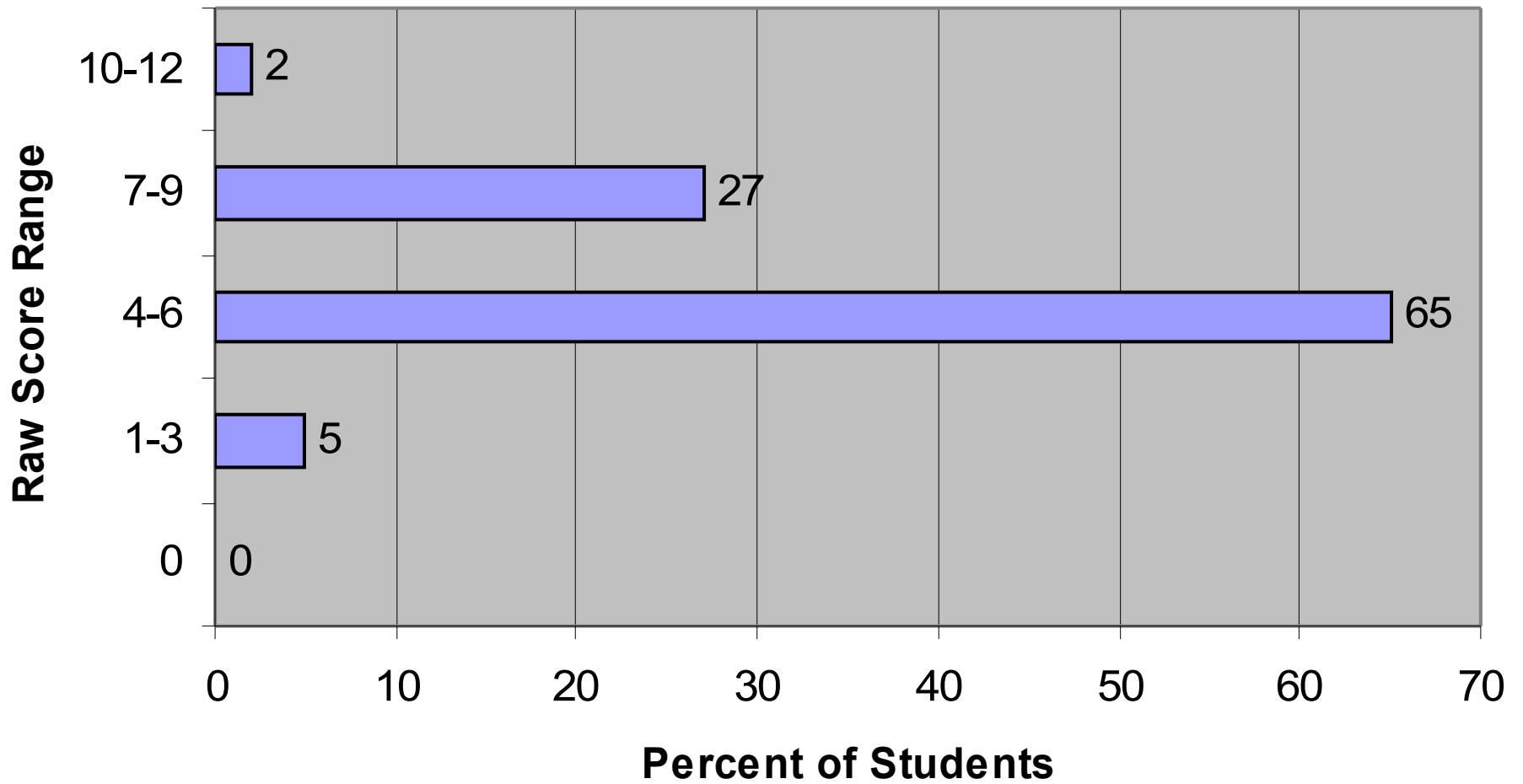
WRITING

W1.3 Purpose and Audience

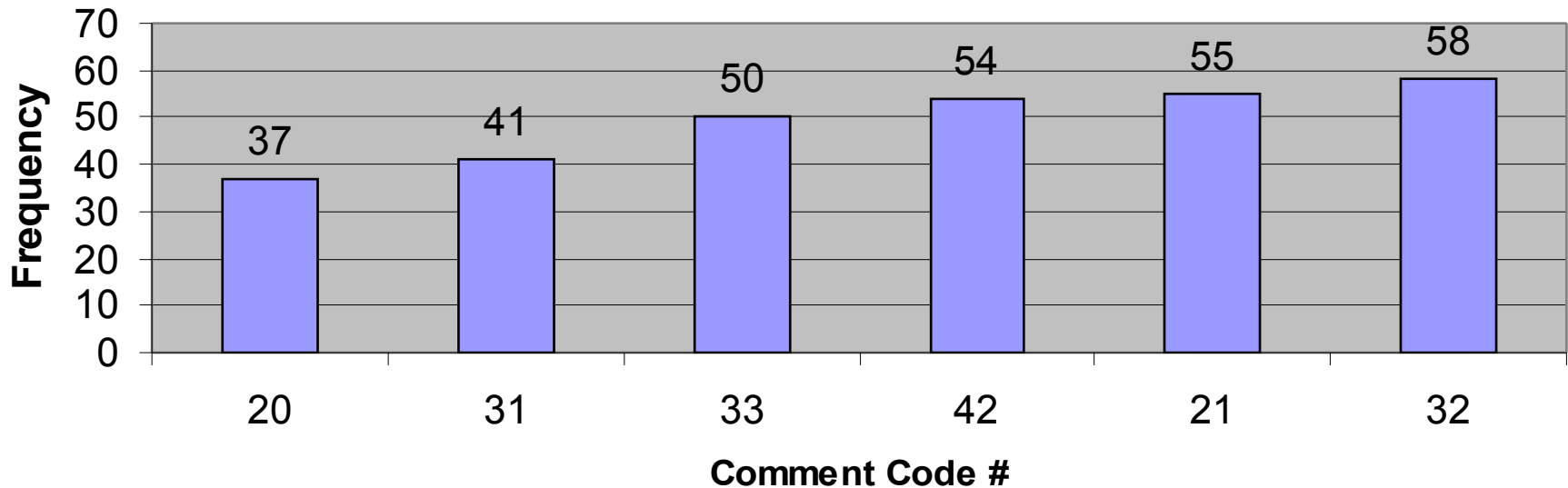


WRITING

ACT Writing



ACT Writing Comment Codes



20 Your essay responded to the prompt by taking a position on the issue.

31 The ideas in your essay needed to be more fully explained and supported with more details.

33 Your essay adequately supported general statements with specific reasons, examples, and details.

42 Your essay maintained focus on the specific issue in the prompt.

21 Your essay responded to the prompt by taking a clear position on the issue.

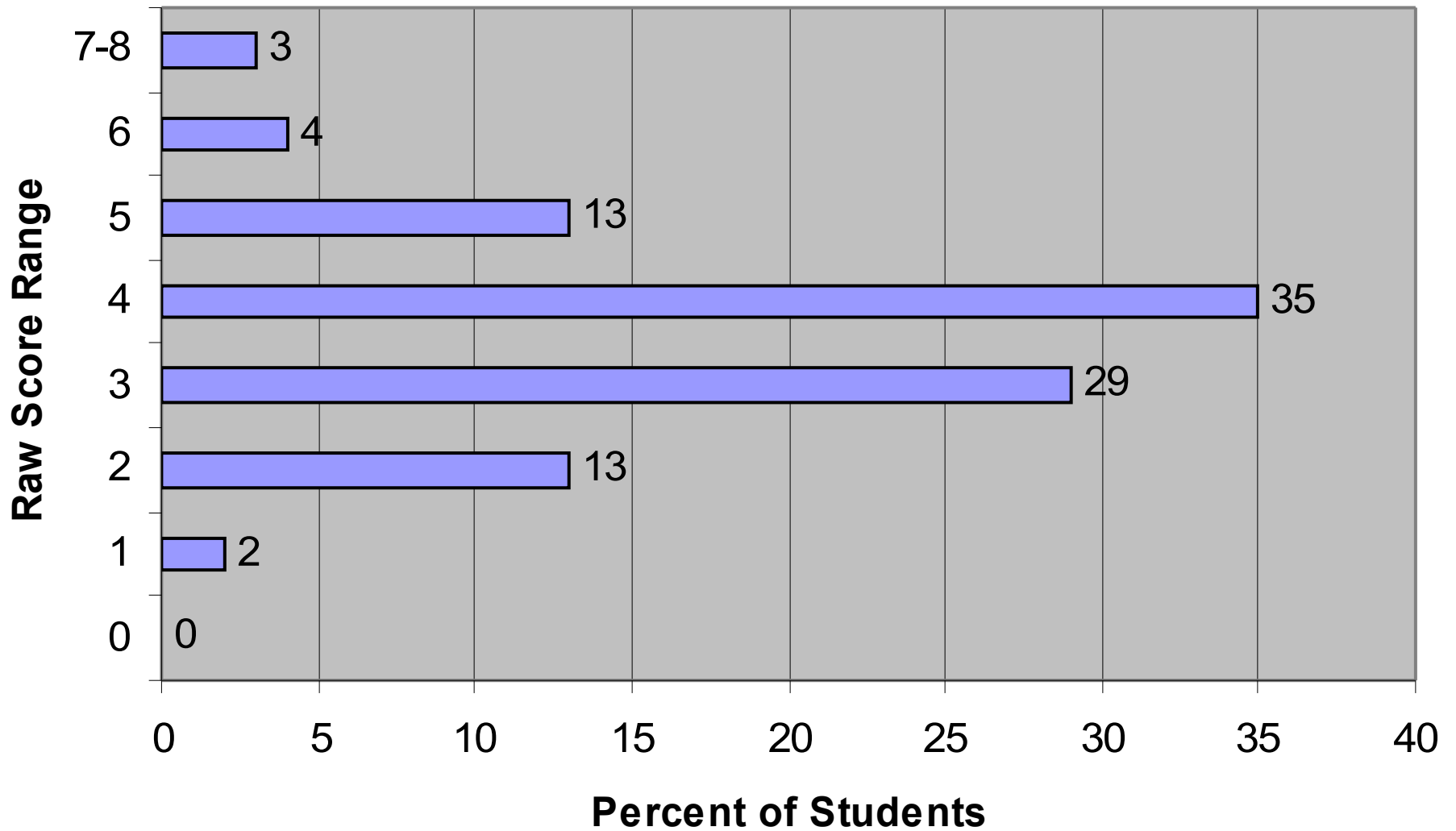
32 Your essay used some specific details, reasons, and examples, but it needed more of them.

Subscores for Math

- Reasoning about Numbers
- Calculations, Algorithms
- Math Reasoning, Logic & Proof
- Expressions & Equations
- Functions
- Families of Functions
- Figures & Properties
- Relationships between Figures
- Univariate Data: Distributions
- Bivariate Data: Relationships
- Probability Models, Operations

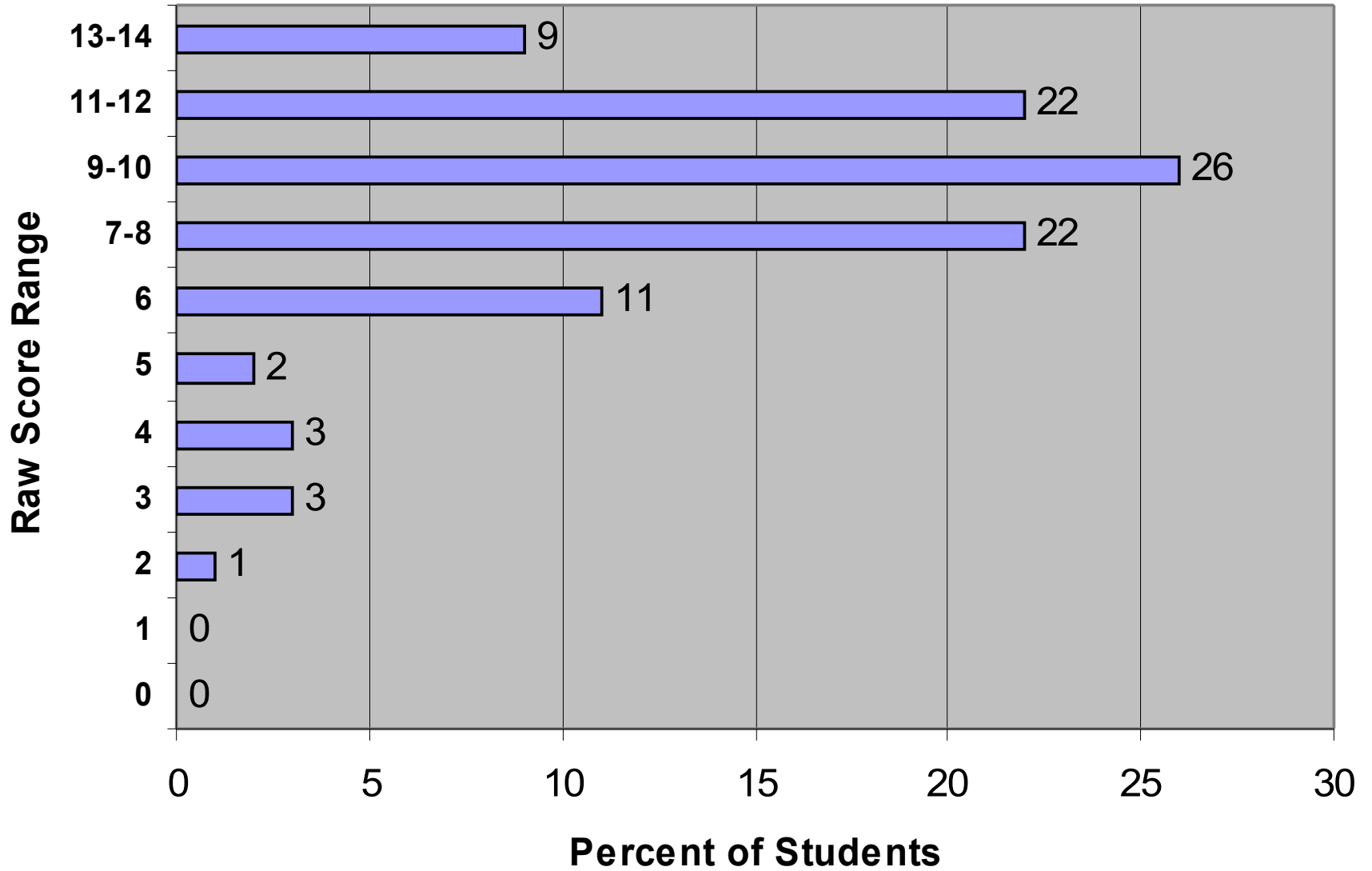
MATHEMATICS

L1 Reasoning about Numbers



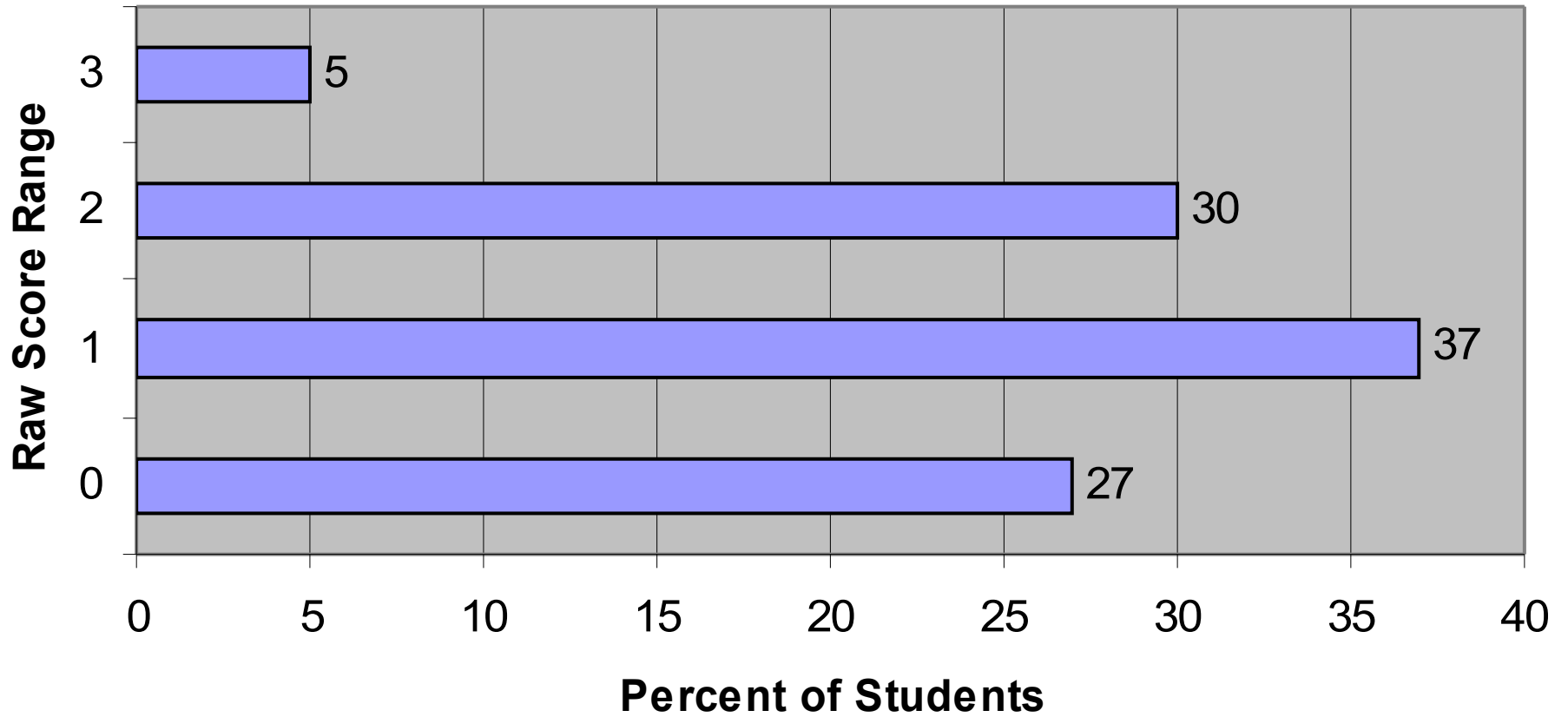
MATHEMATICS

L2 Calculations, Algorithms



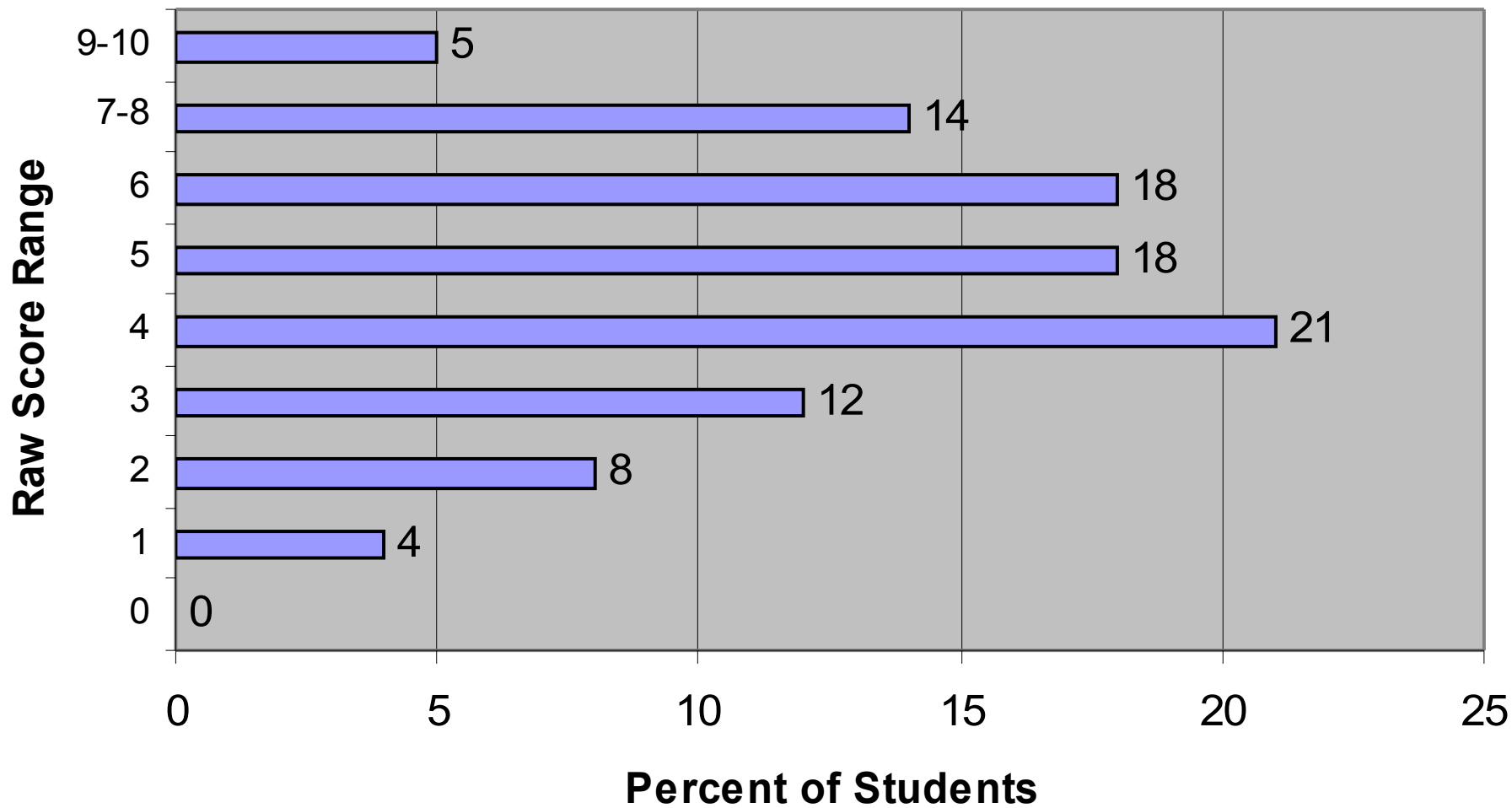
MATHEMATICS

L3 Math Reasoning, Logic & Proof



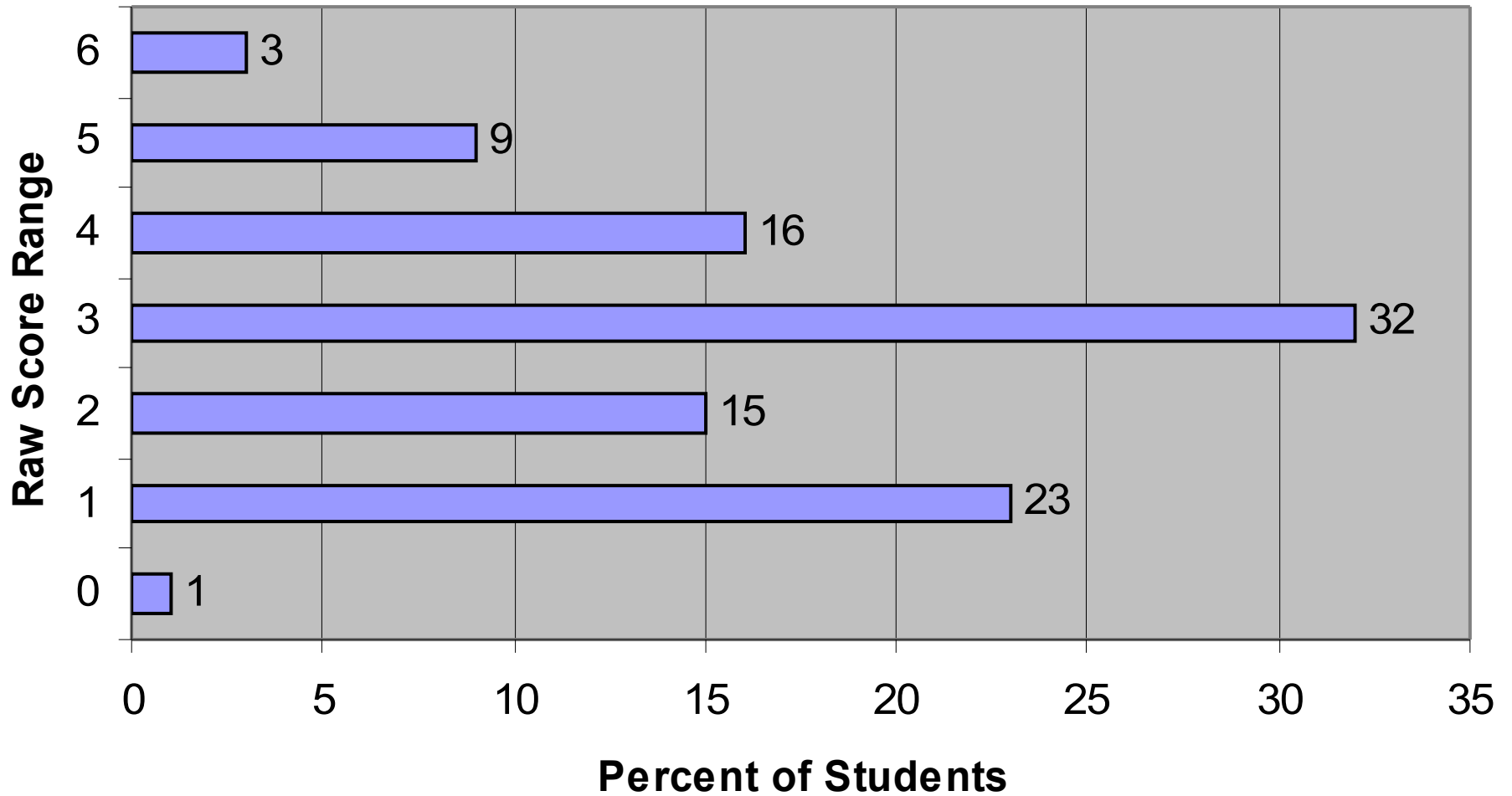
MATHEMATICS

A1 Expressions & Equations



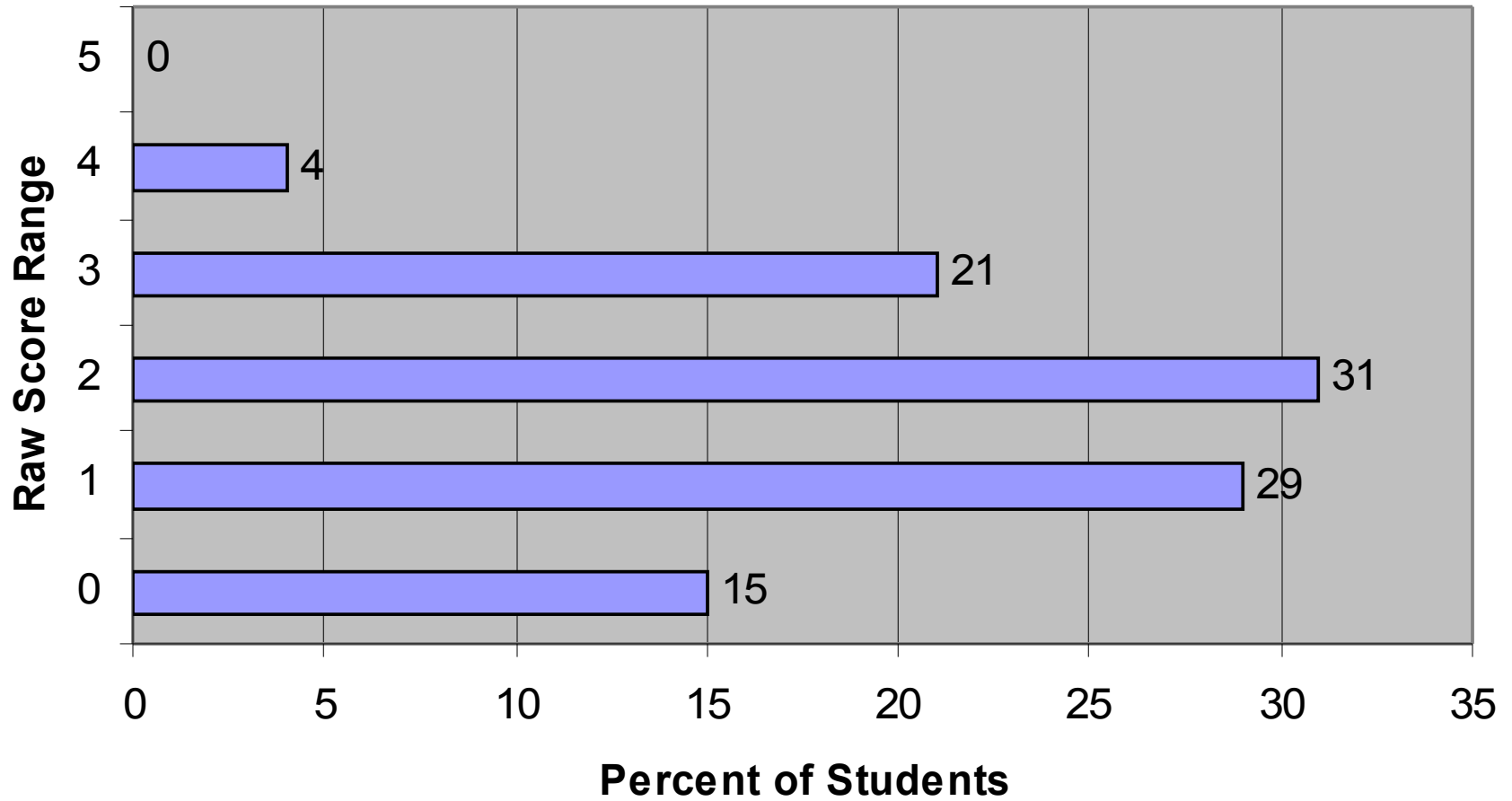
MATHEMATICS

A2 Functions



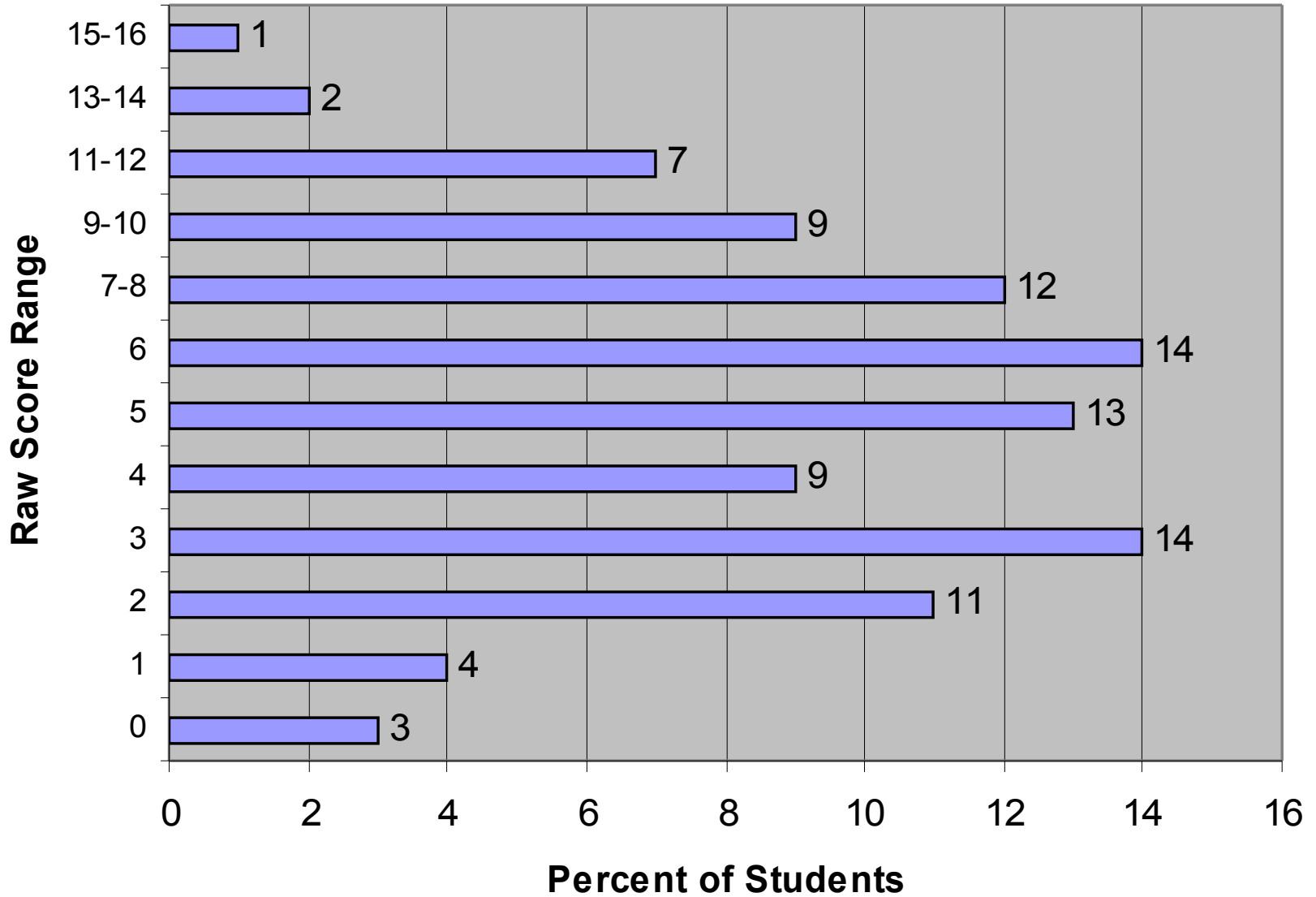
MATHEMATICS

A3 Families of Functions



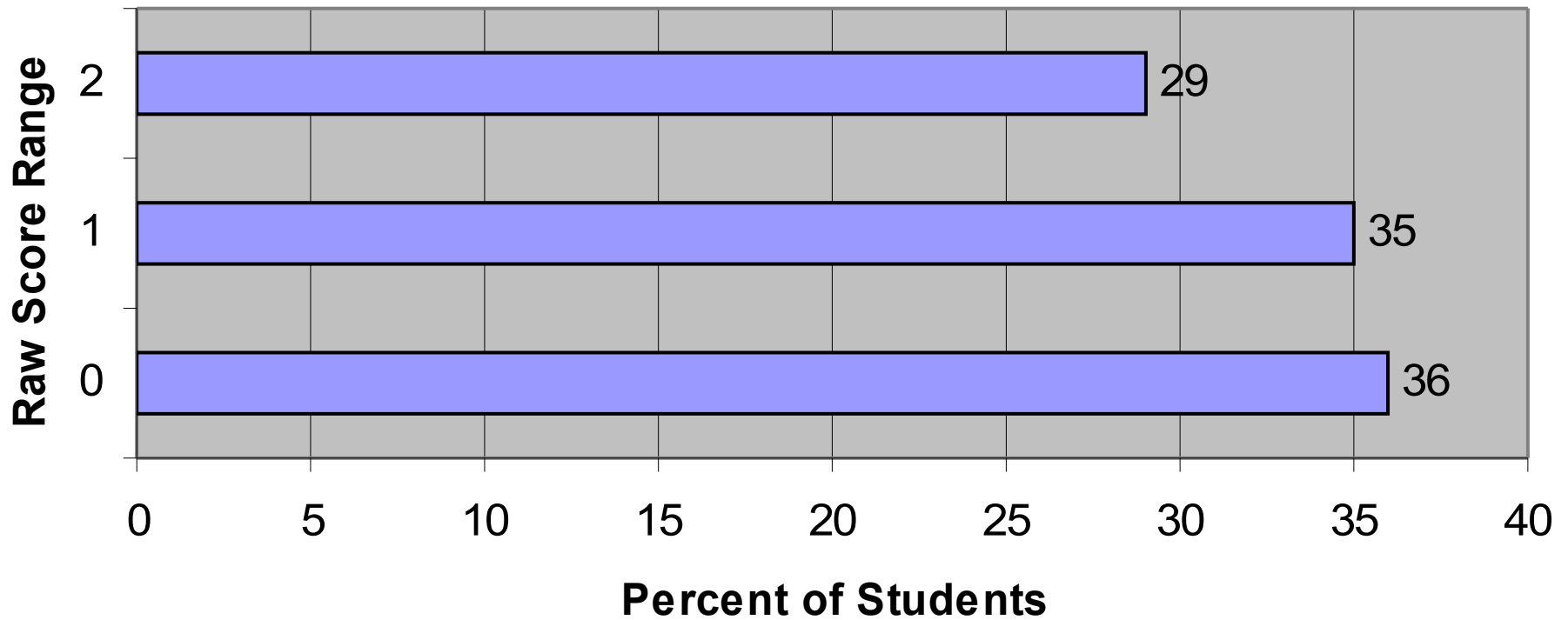
MATHEMATICS

G1 Figures & Properties



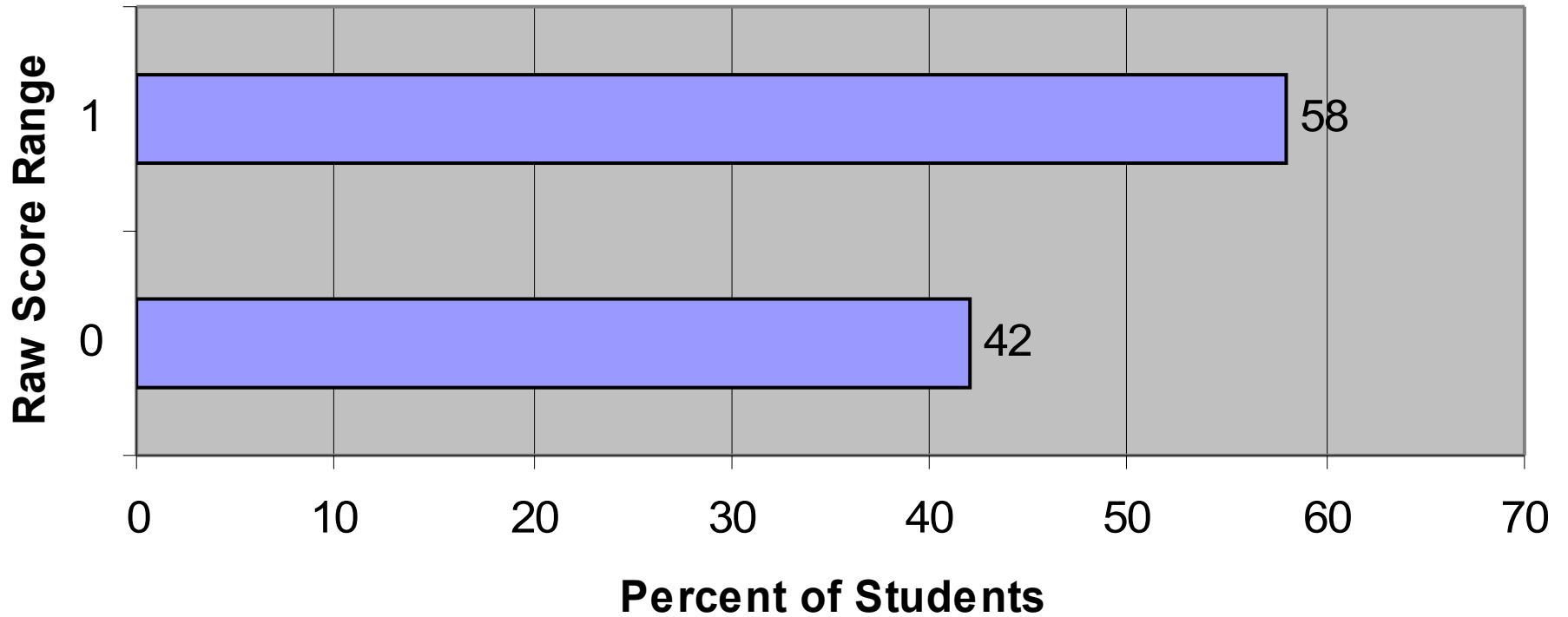
MATHEMATICS

G2 Relationships between Figures



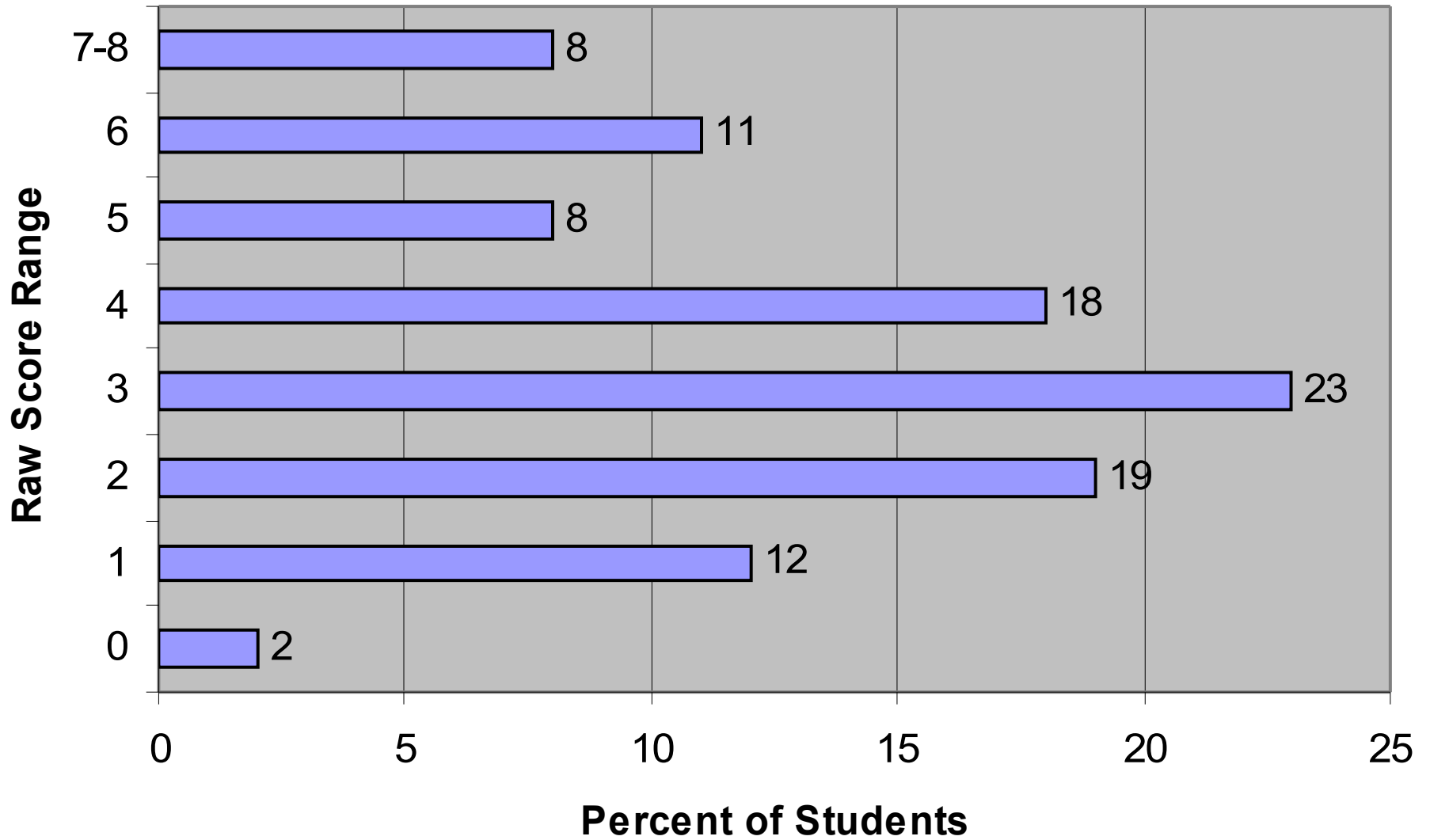
MATHEMATICS

G3 Transformations of Figures



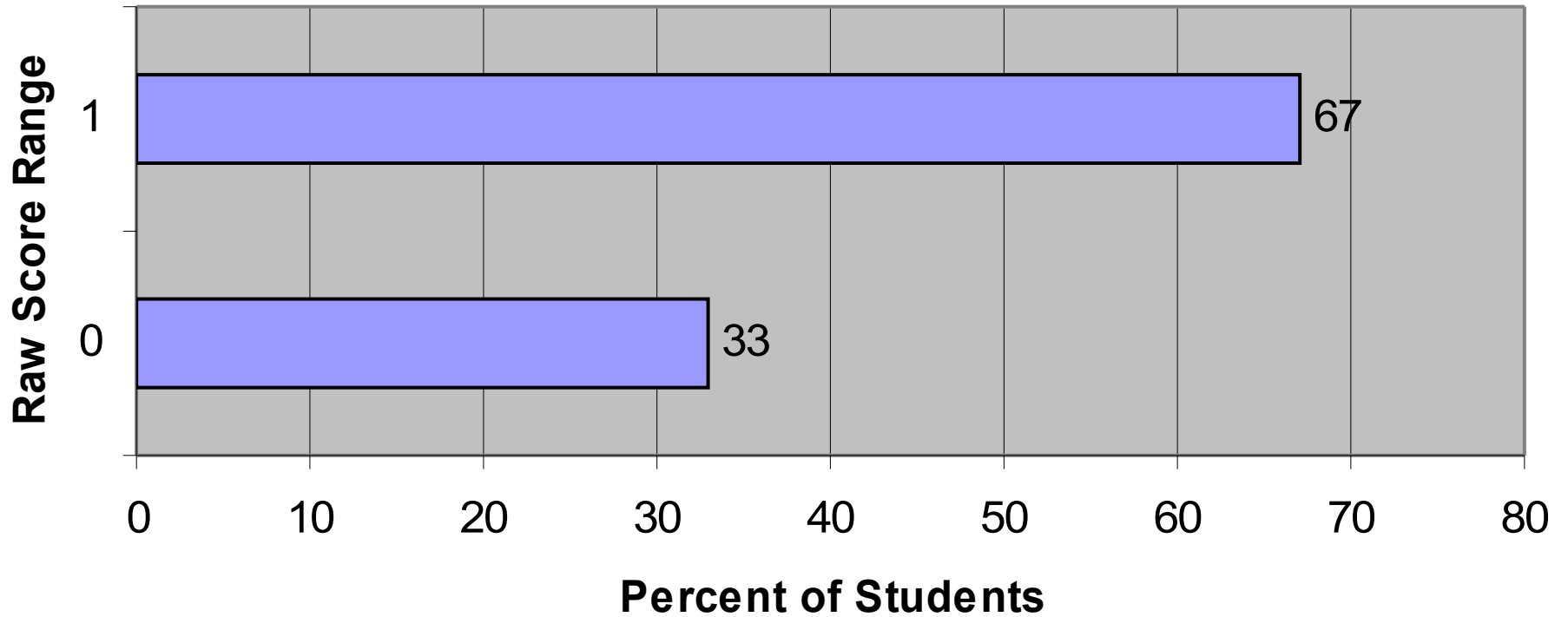
MATHEMATICS

S1 Univariate Data: Distributions



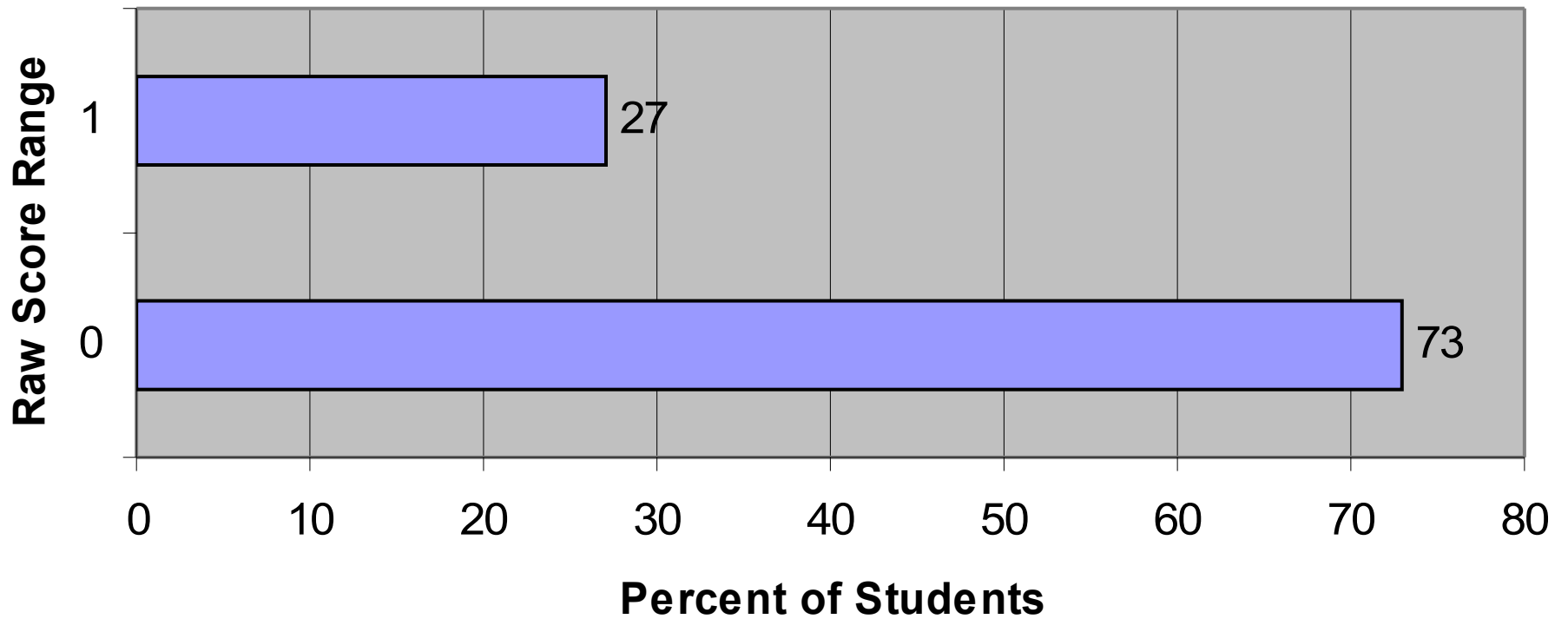
MATHEMATICS

S2 Bivariate Data: Relationships



MATHEMATICS

S4 Probability Models, Operations



Subscores for Science

- Inquiry & Reflection
- Earth Systems
- The Solid Earth
- The Fluid Earth
- Earth in Space & Time
- Organization of Living Systems
- Living Systems & Environment
- Genetics

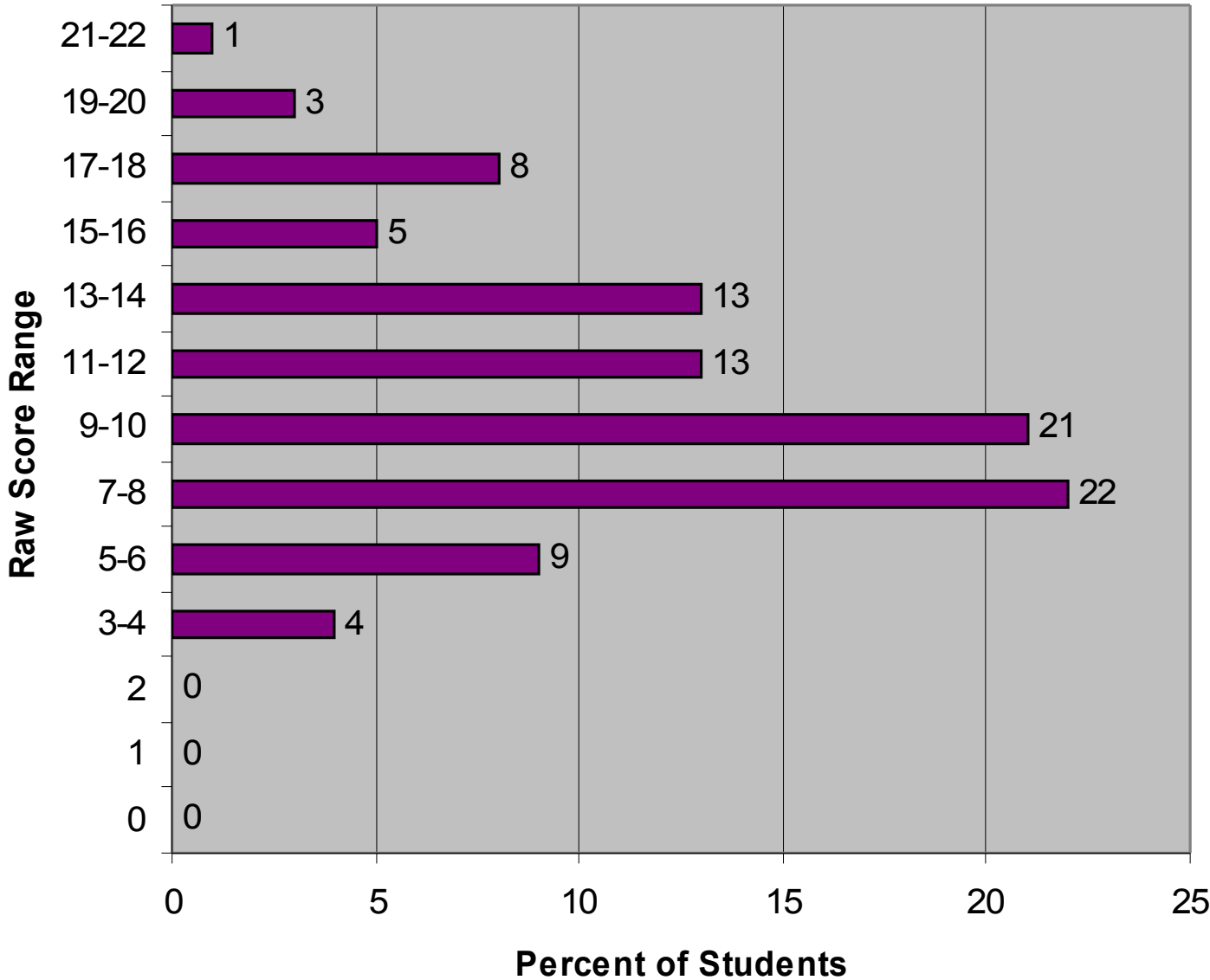
Subscores for Science

(continued)

- Evolution & Biodiversity
- Motion of Objects
- Forces & Motion
- Energy Part a
- Energy Part b
- Energy Transfer & Conservation
- Properties of Matter
- Changes in Matter

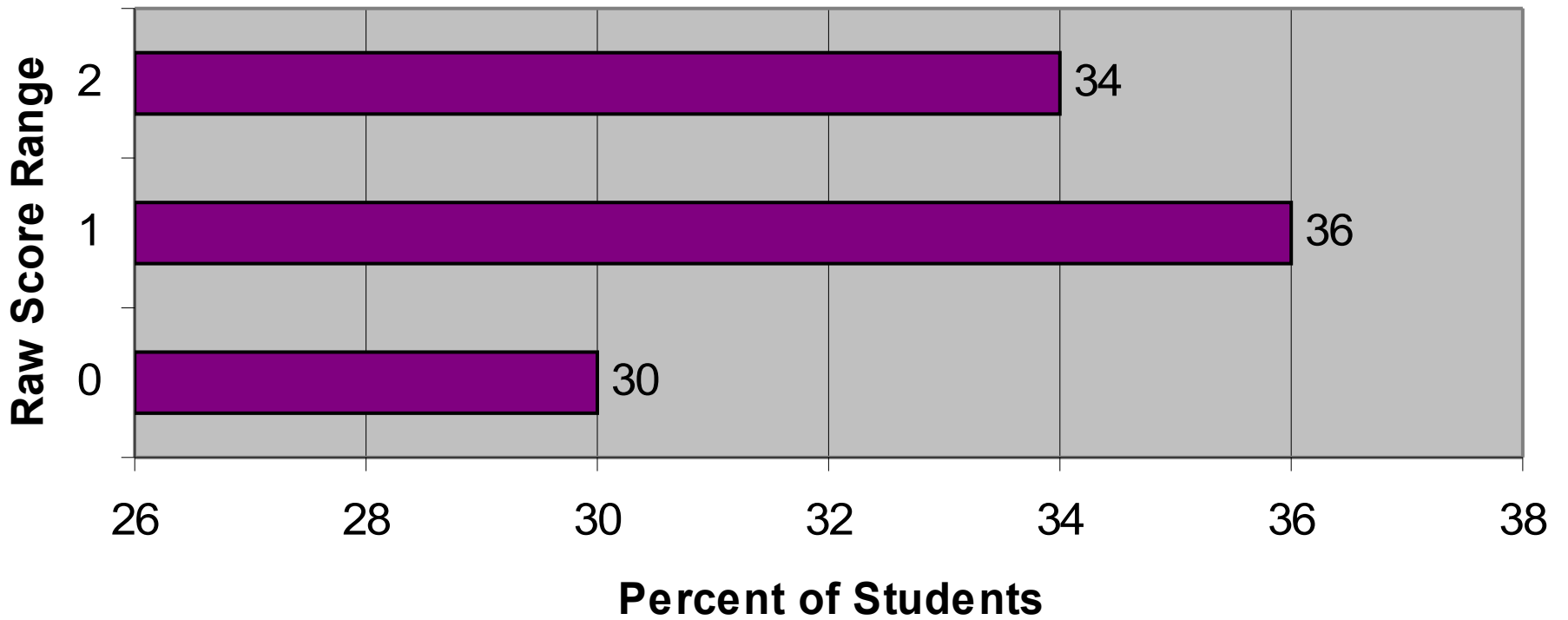
SCIENCE

R1 Inquiry & Reflection



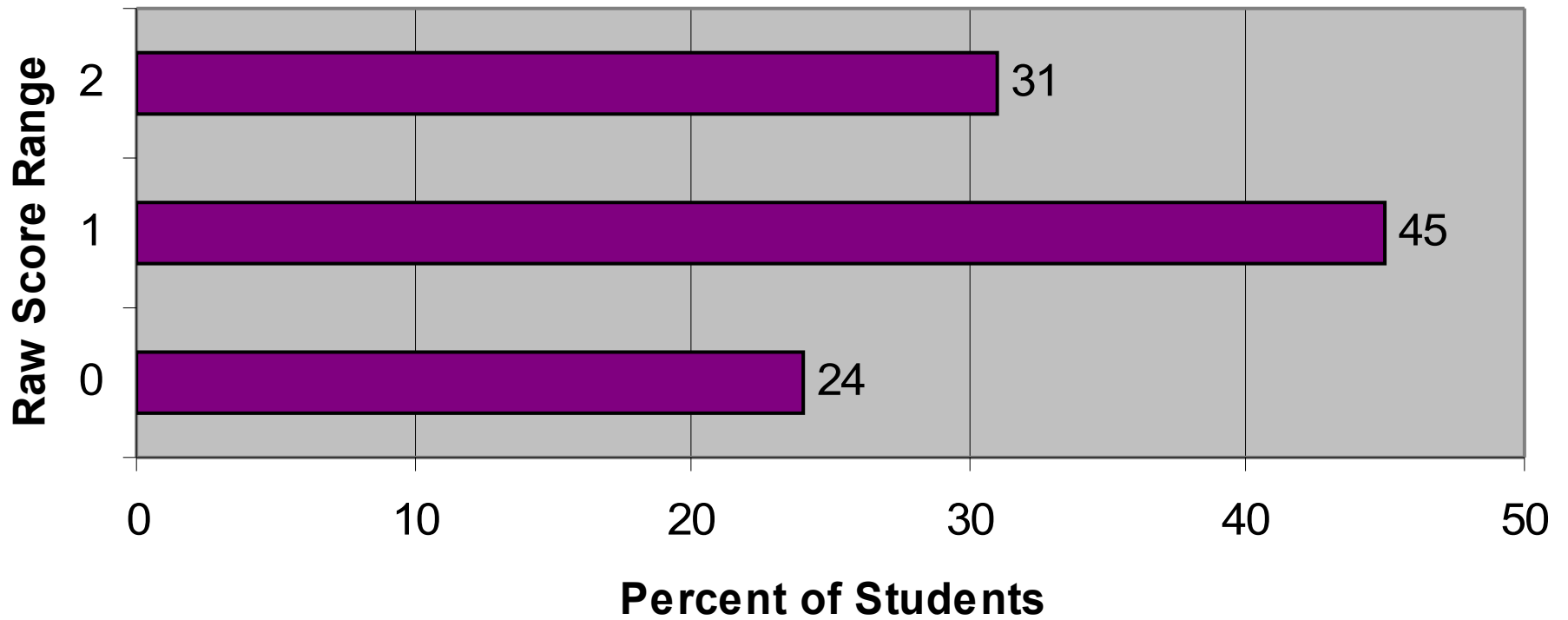
SCIENCE

E2 Earth Systems



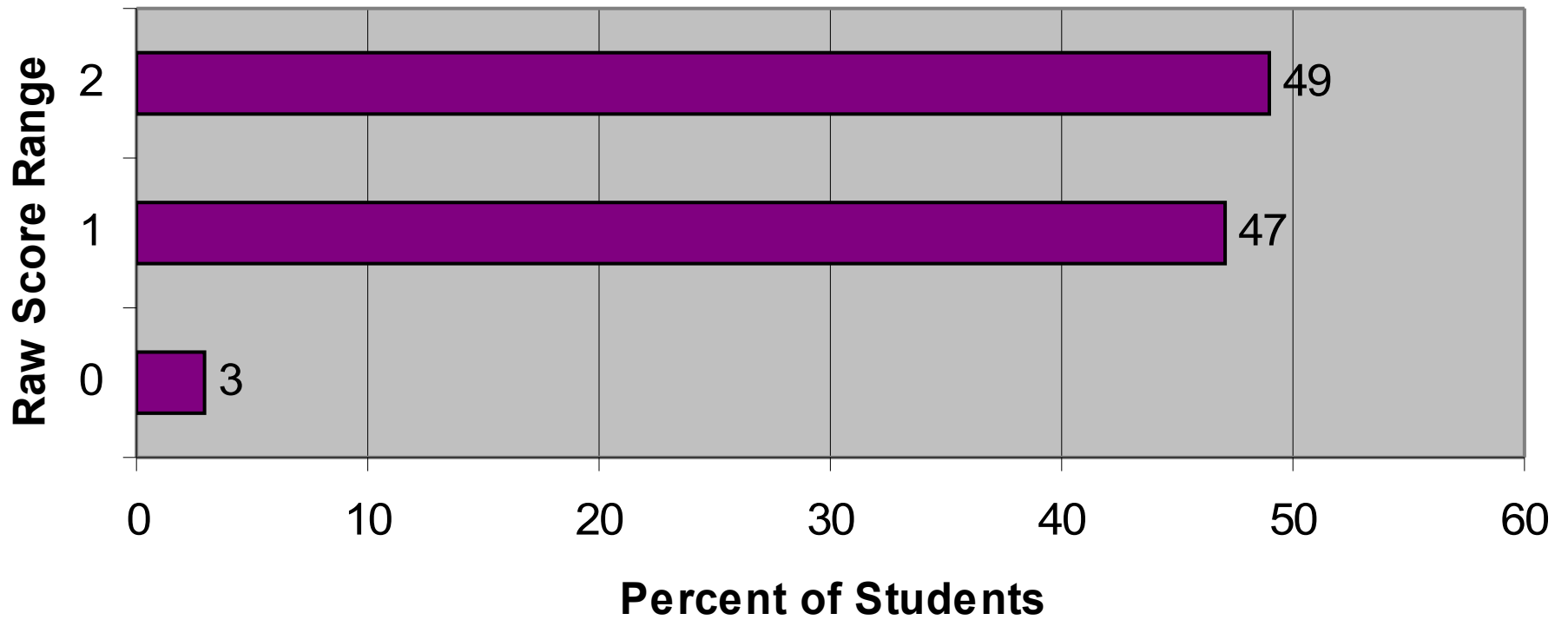
SCIENCE

E3 The Solid Earth



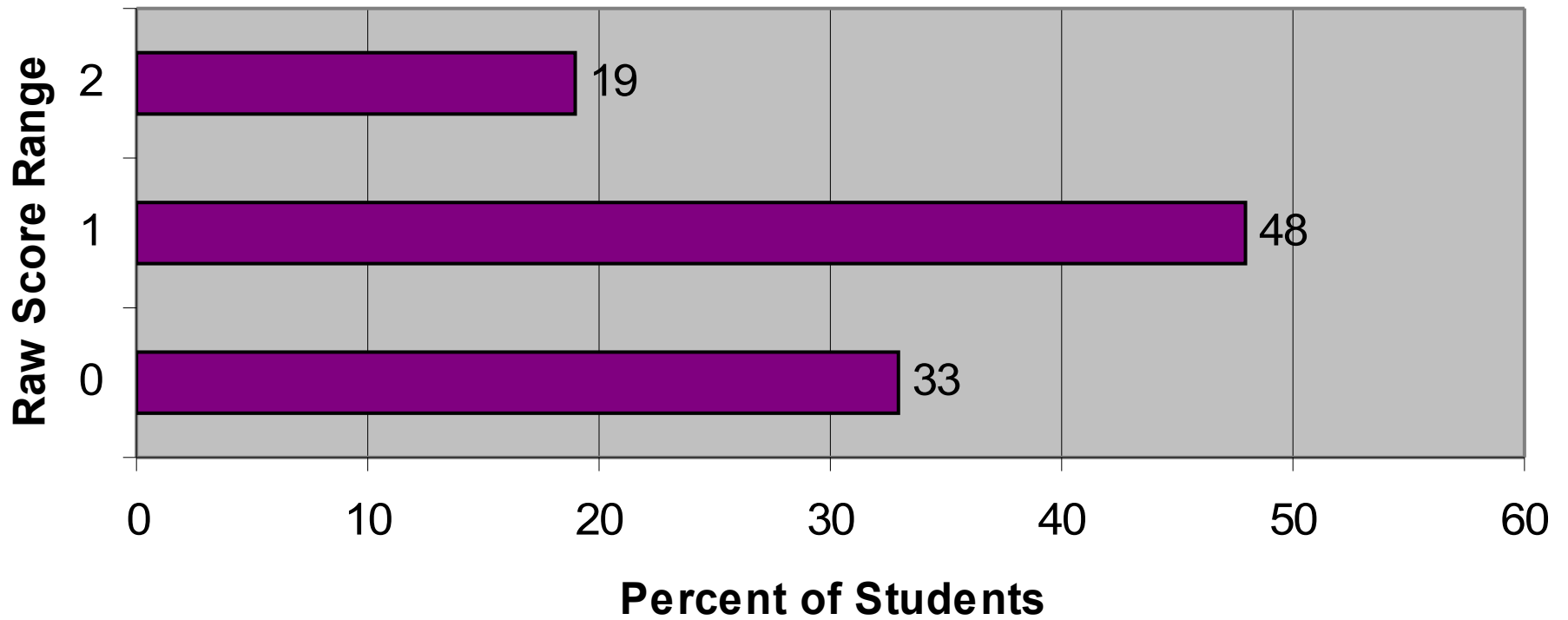
SCIENCE

E4 The Fluid Earth



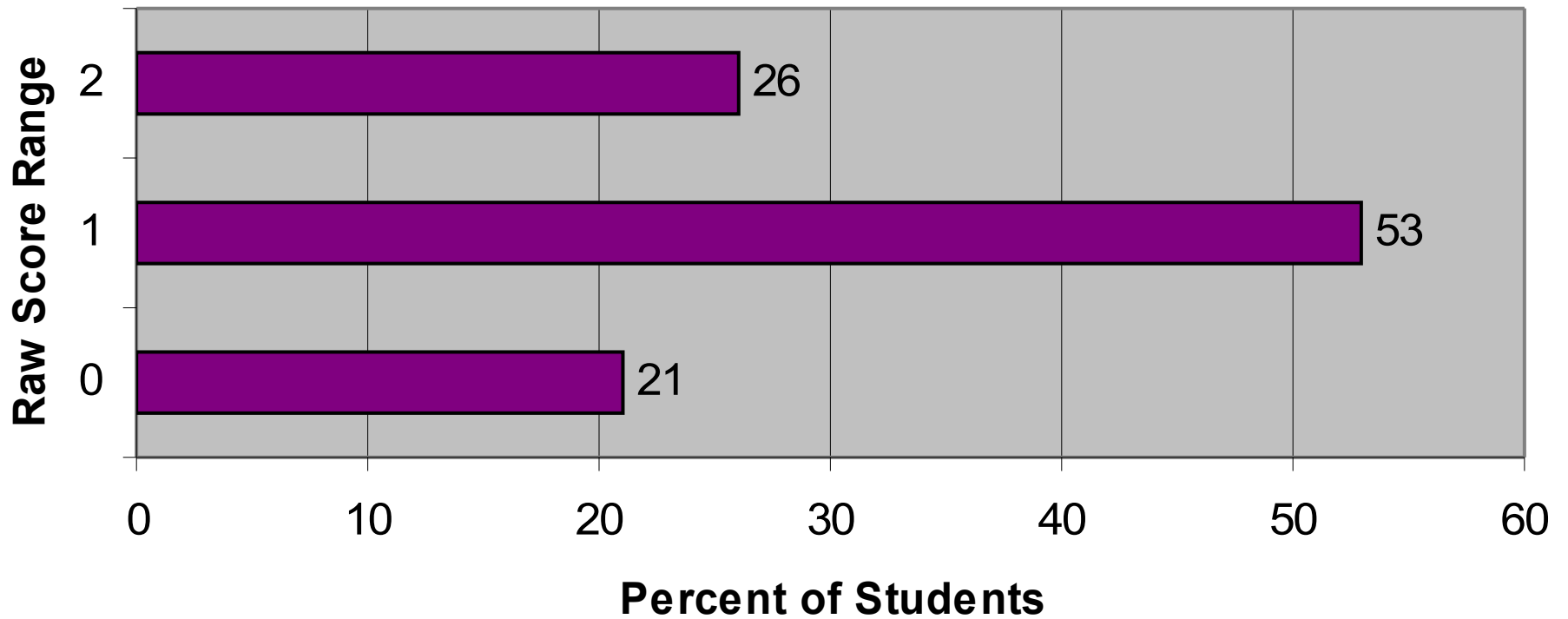
SCIENCE

E5 Earth in Space & Time



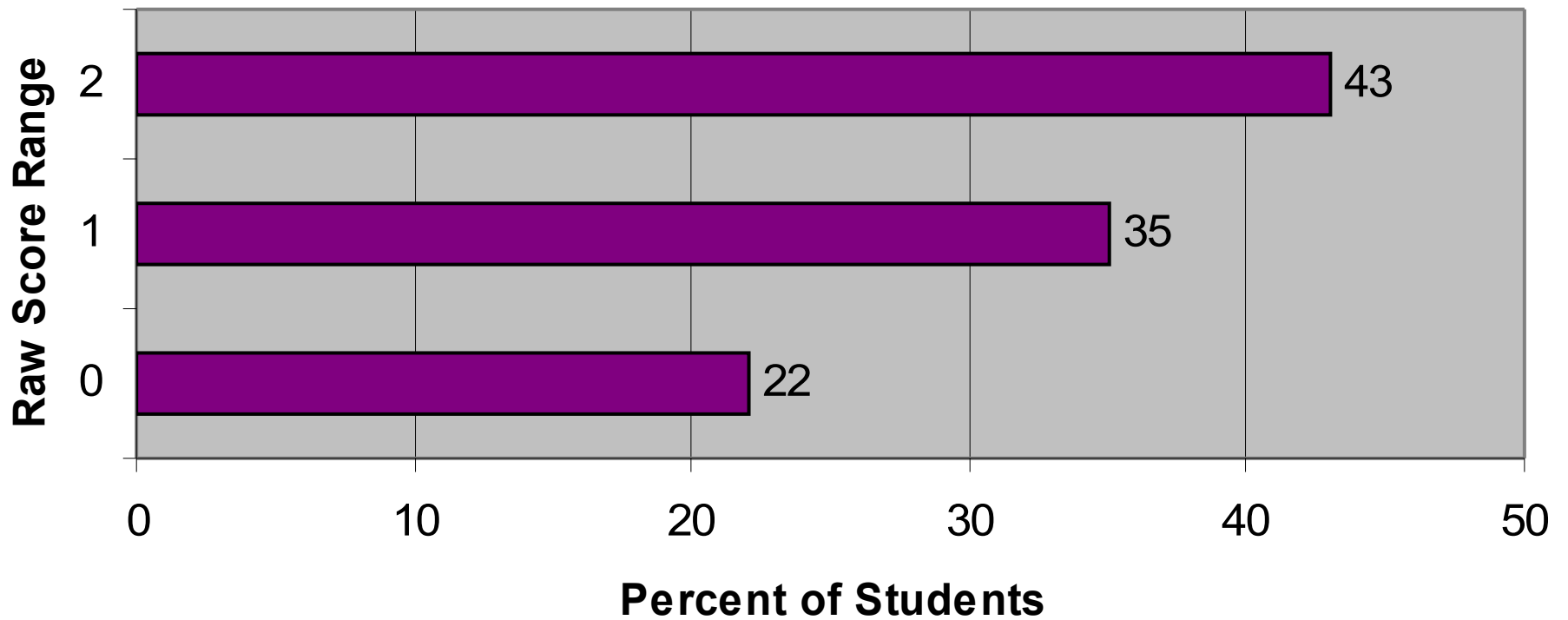
SCIENCE

B2 Organization of Living Systems

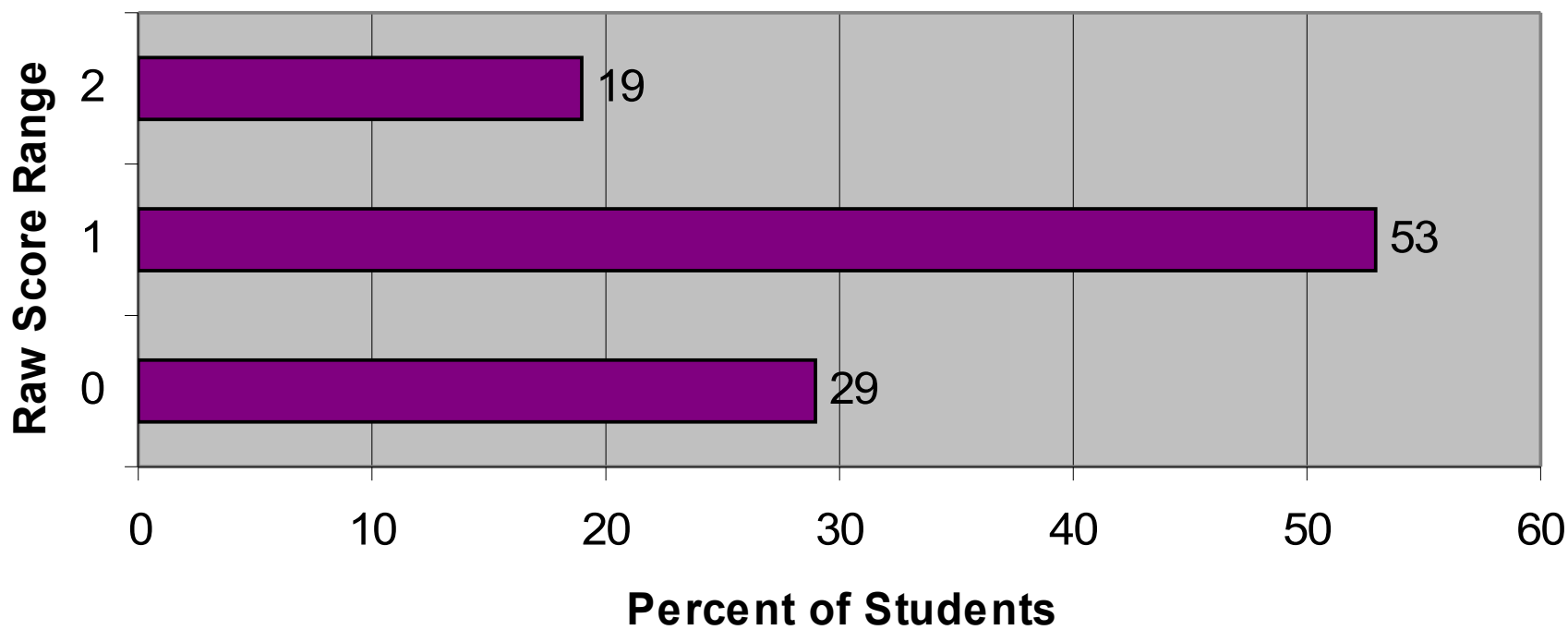


SCIENCE

B3 Living Systems & Environment

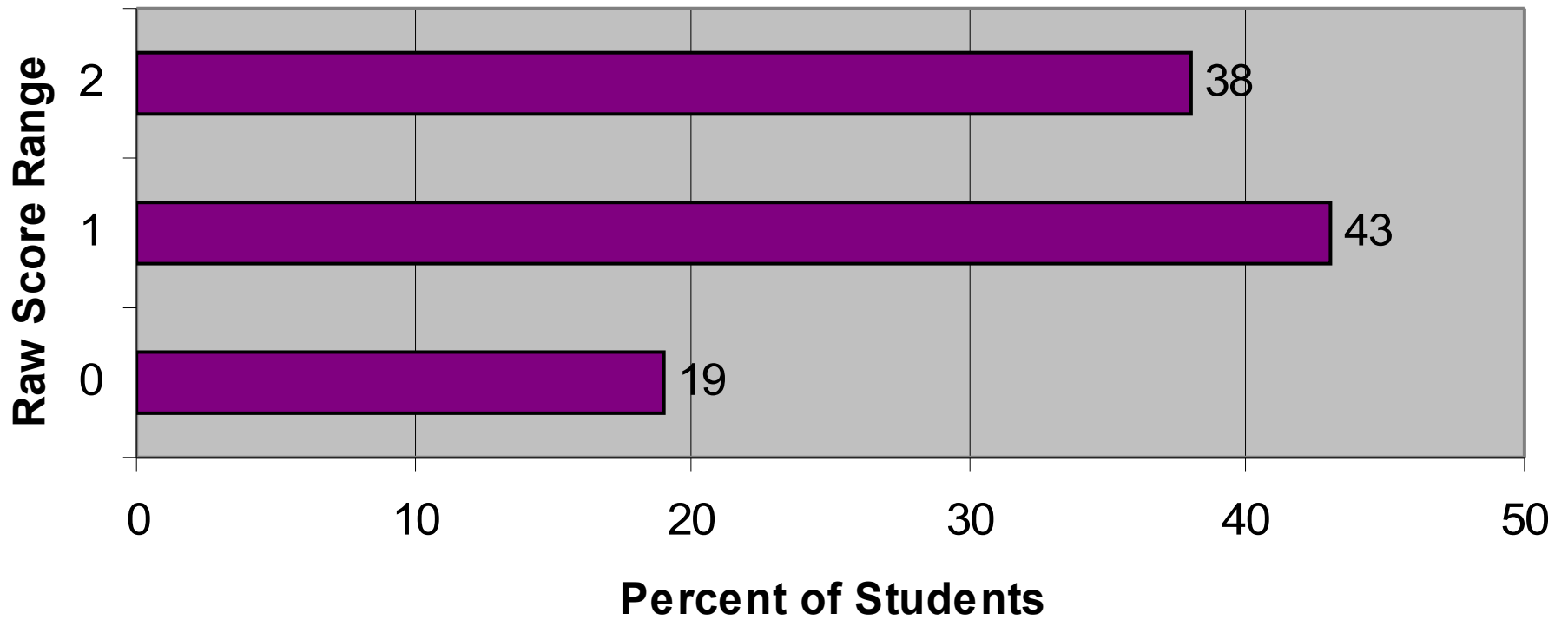


SCIENCE B4 Genetics



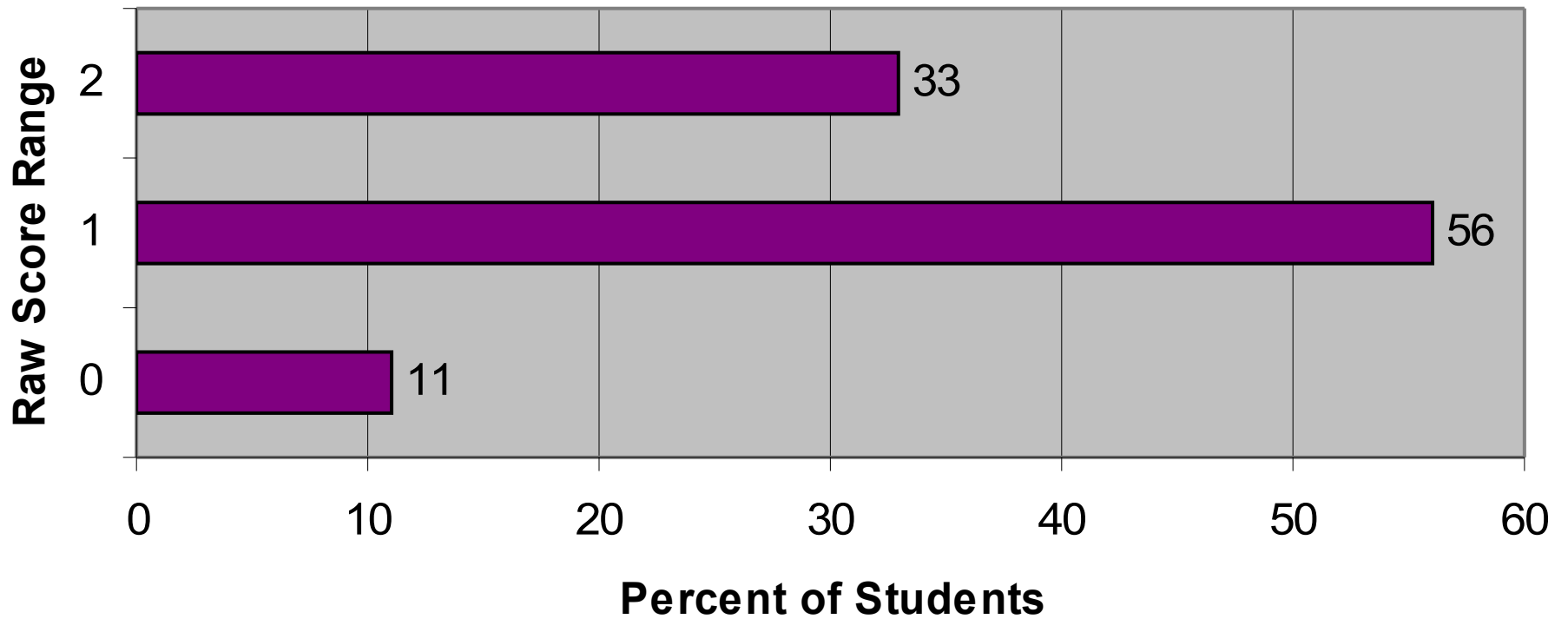
SCIENCE

B5 Evolution & Biodiversity



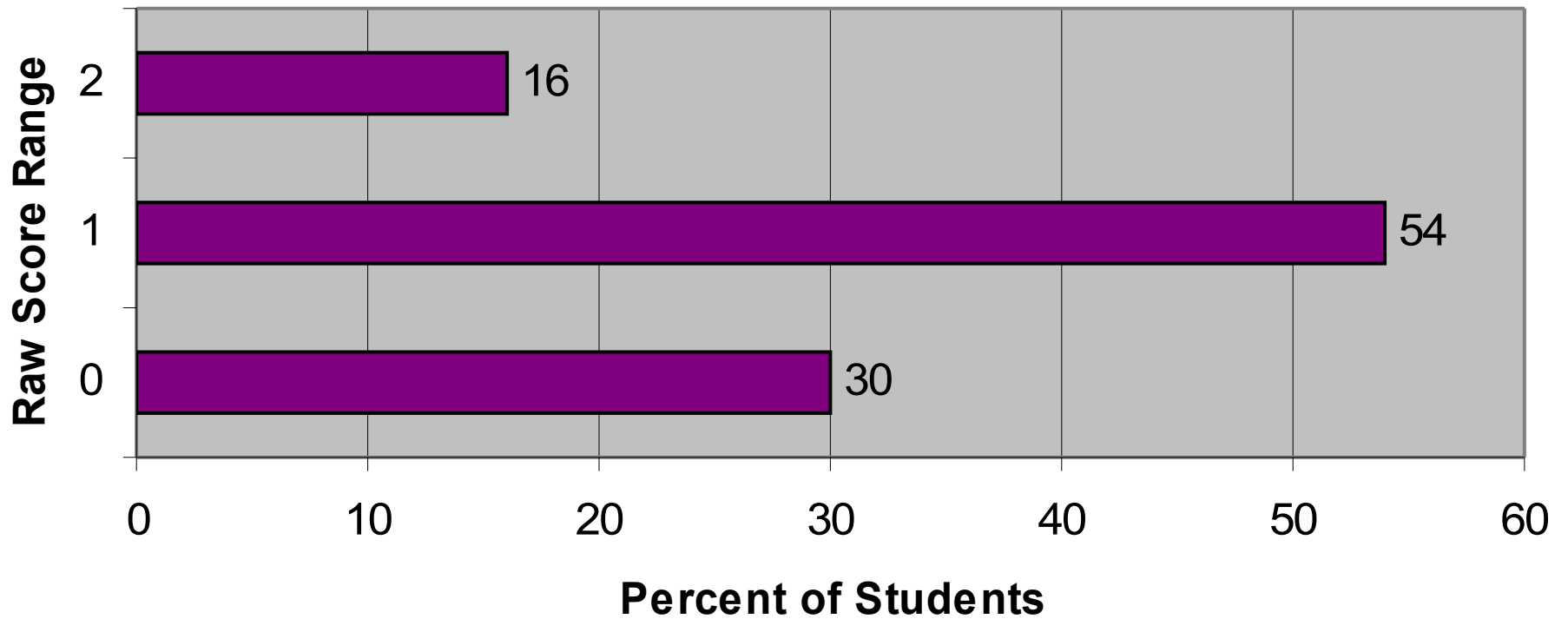
SCIENCE

P2 Motion of Objects



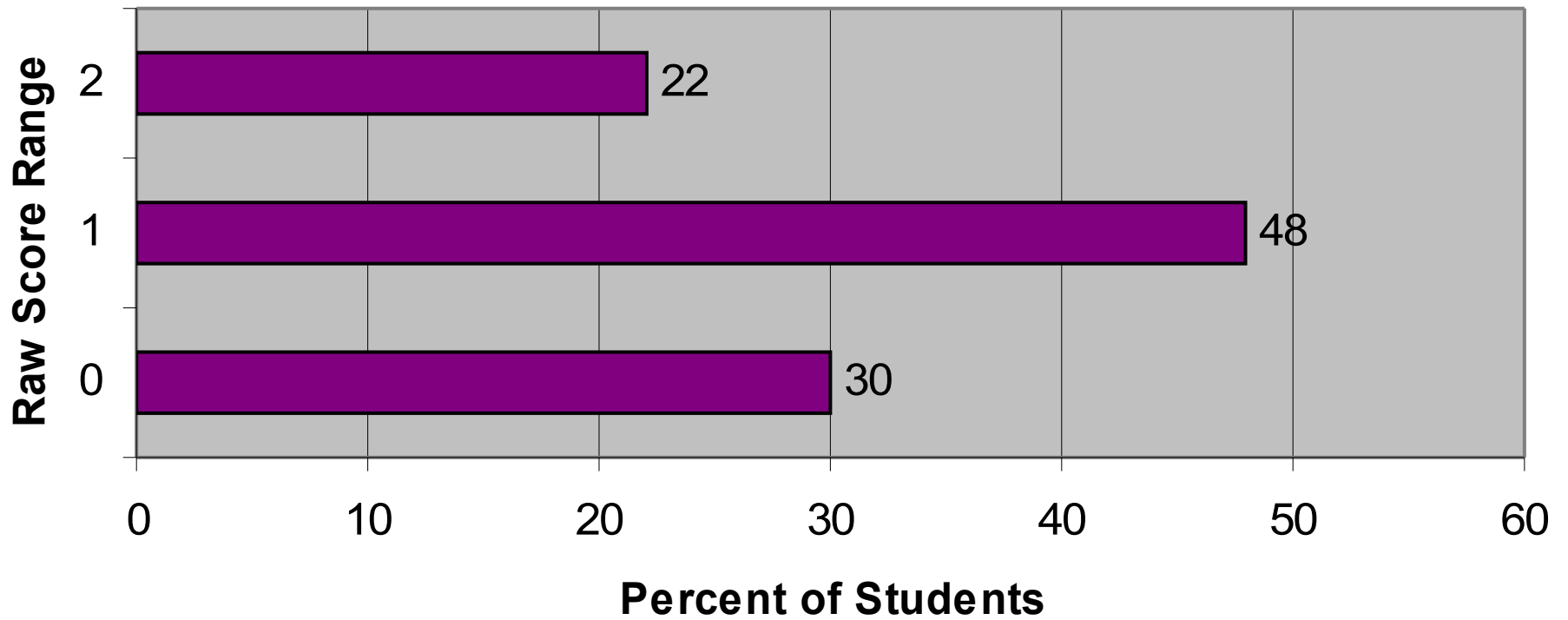
SCIENCE

P3 Forces & Motion

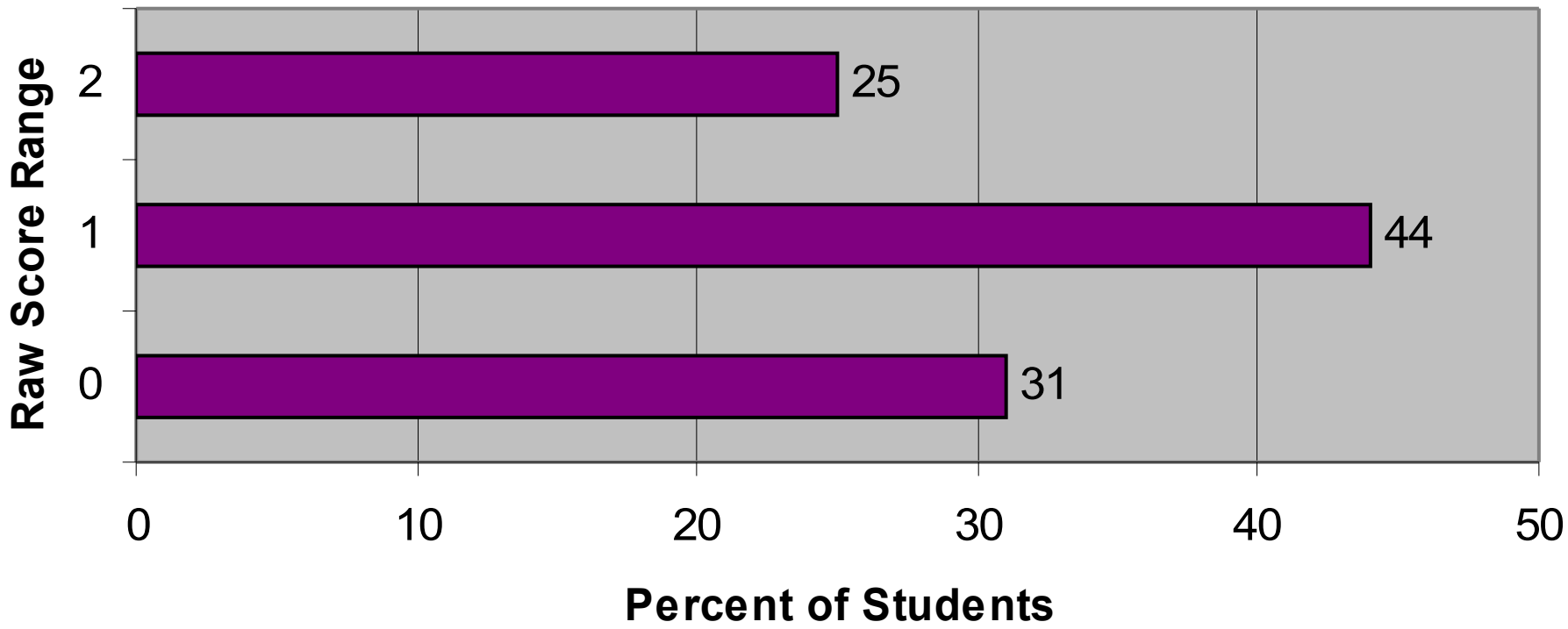


SCIENCE

P4a Energy Part a

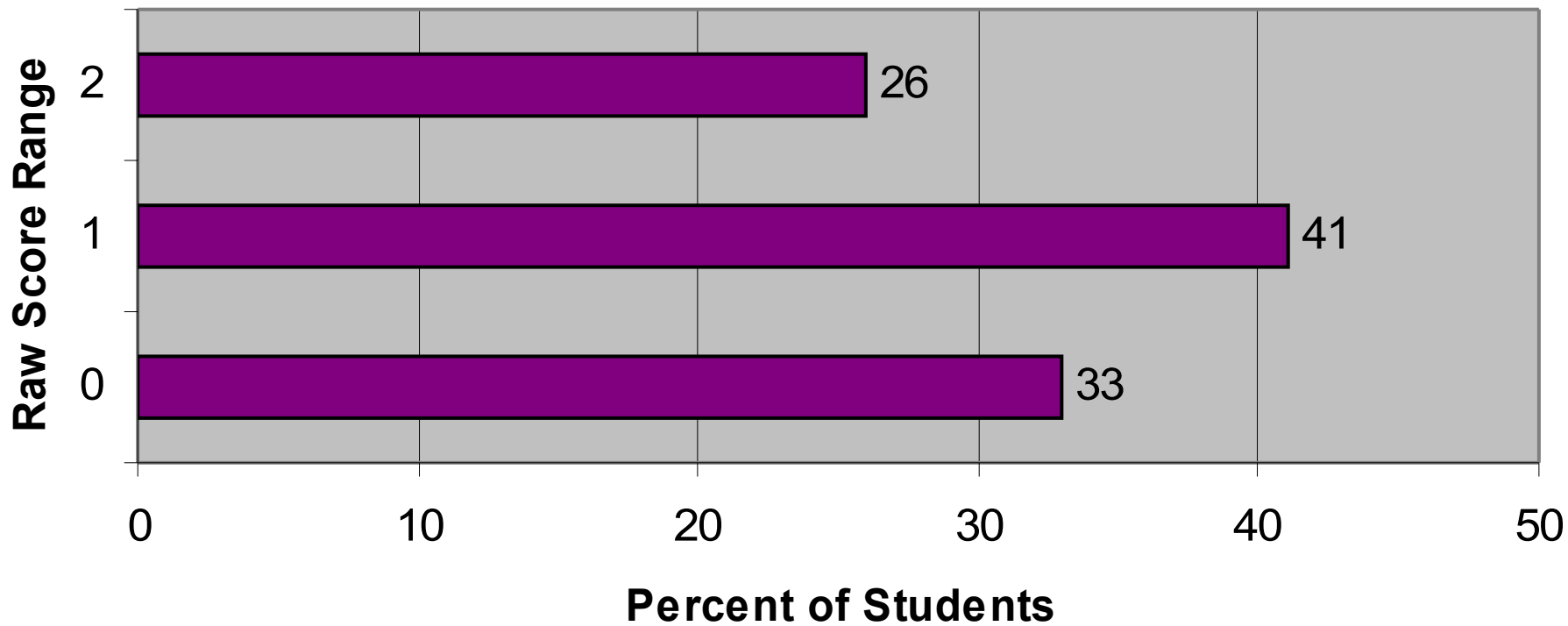


SCIENCE
P4b Energy Part b



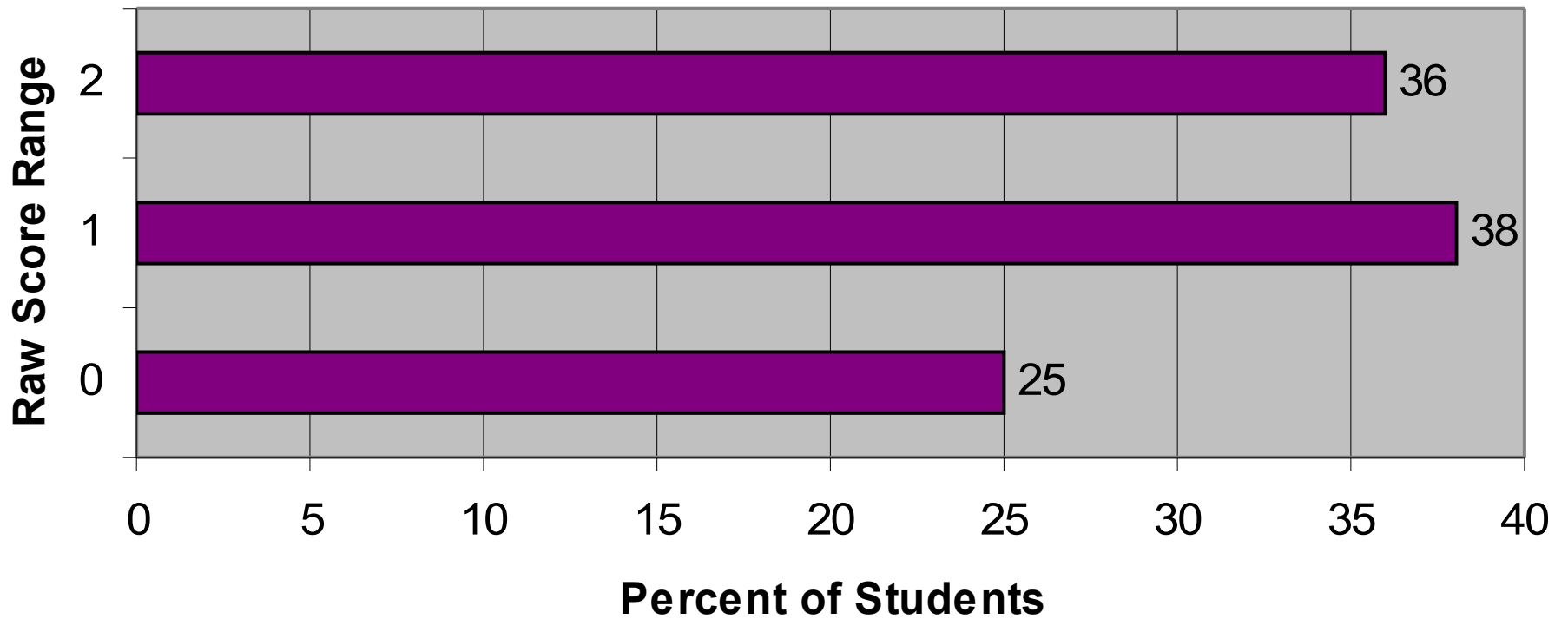
SCIENCE

C23 Energy Transfer & Conservation



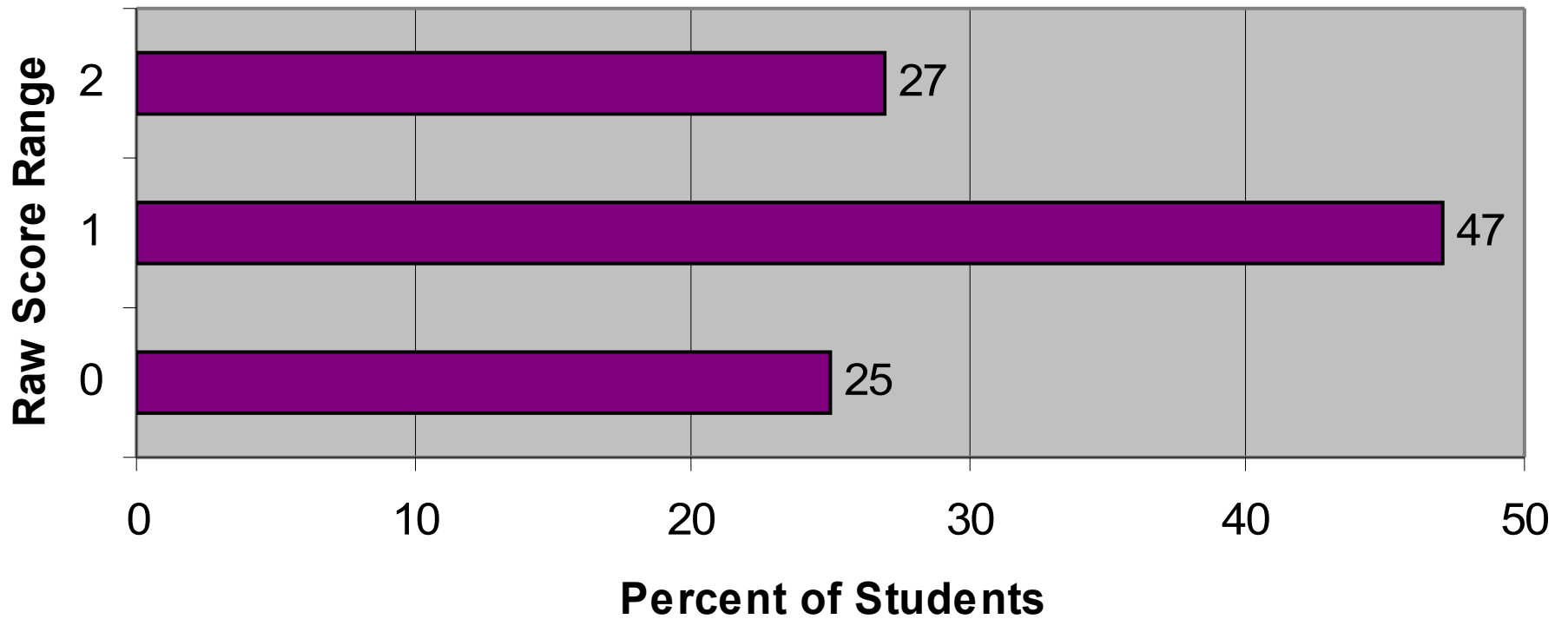
SCIENCE

C4 Properties of Matter



SCIENCE

C5 Changes in Matter

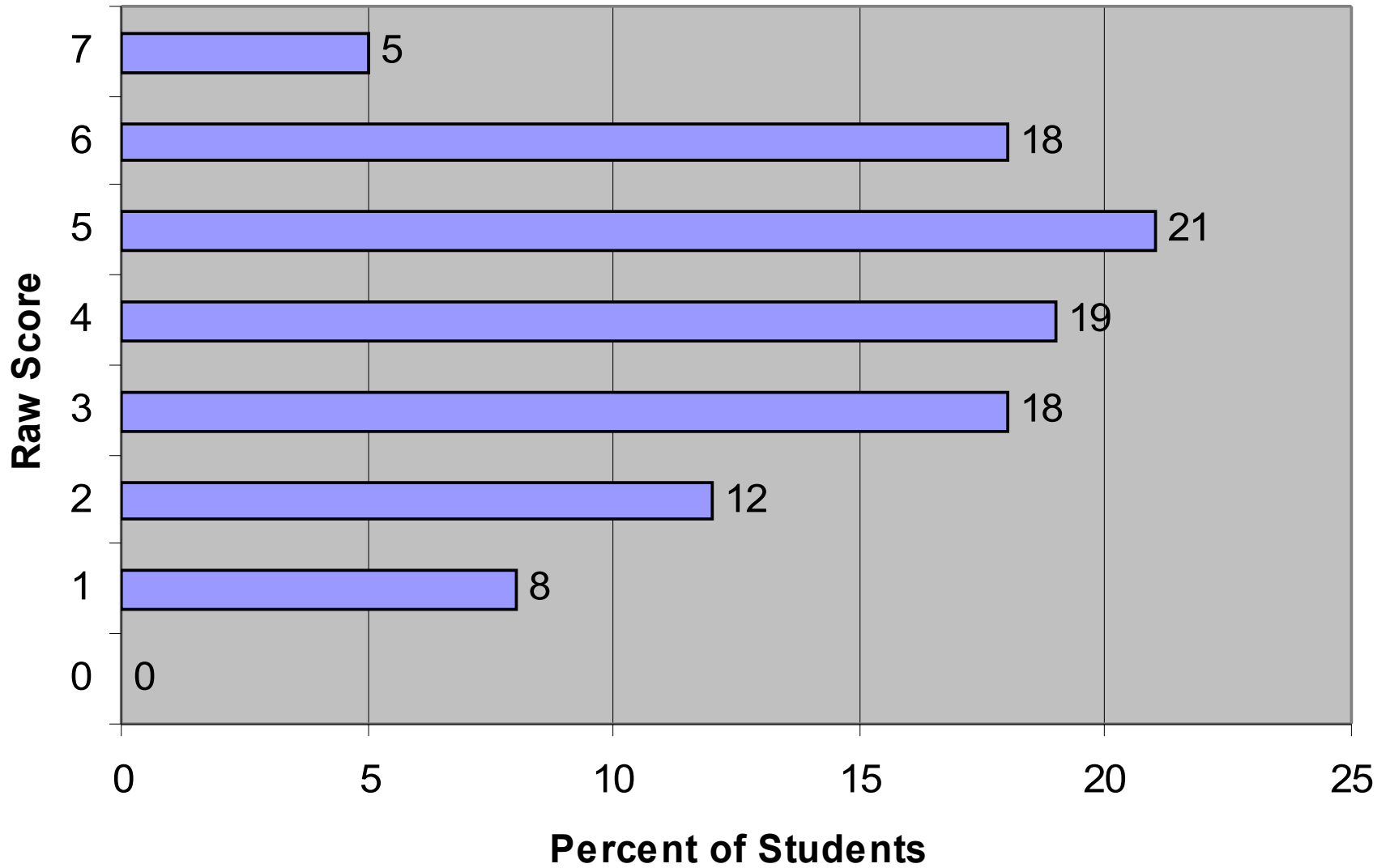


Subscores for Social Studies

- History
- Geography
- Civics
- Economics
- Inquiry

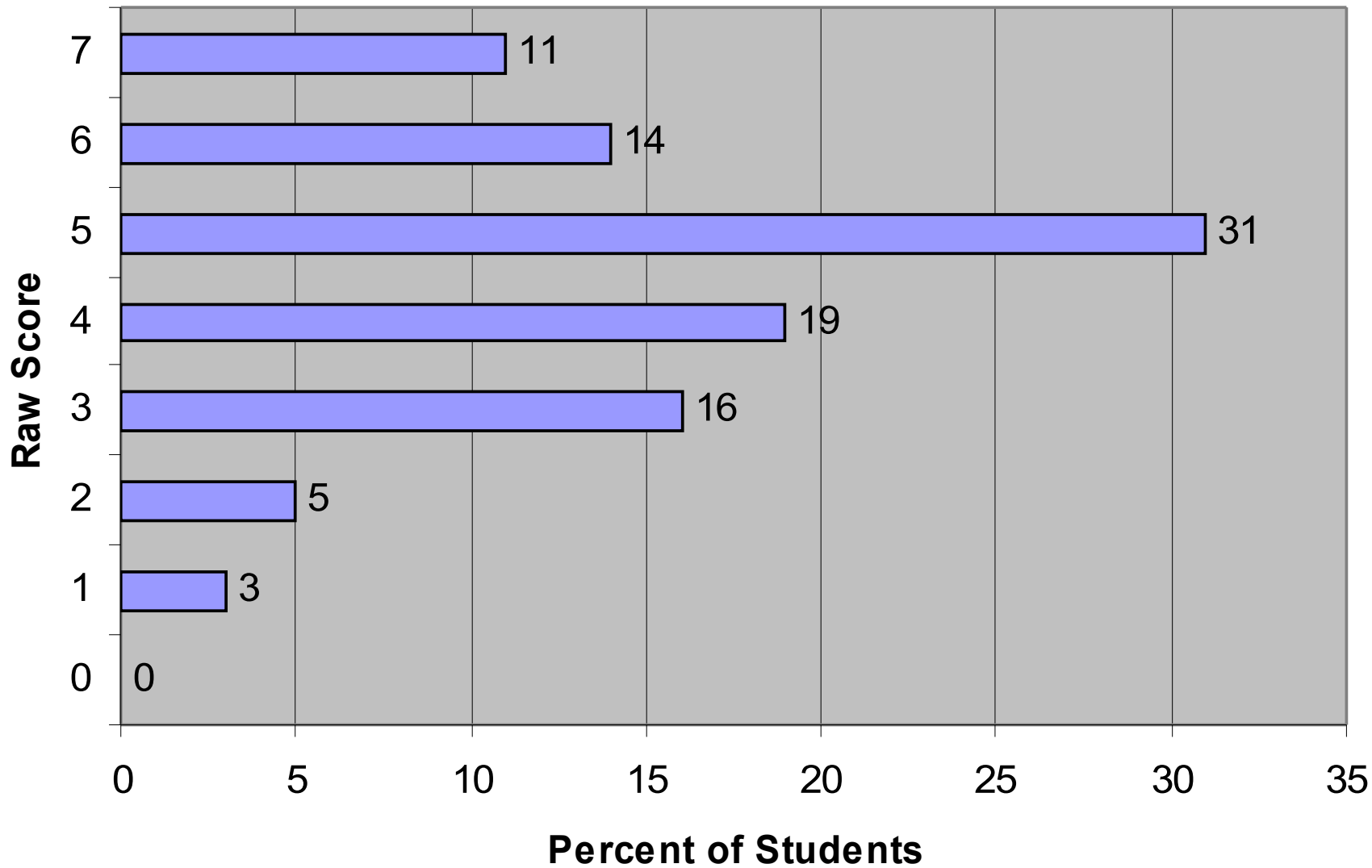
SOCIAL STUDIES

History



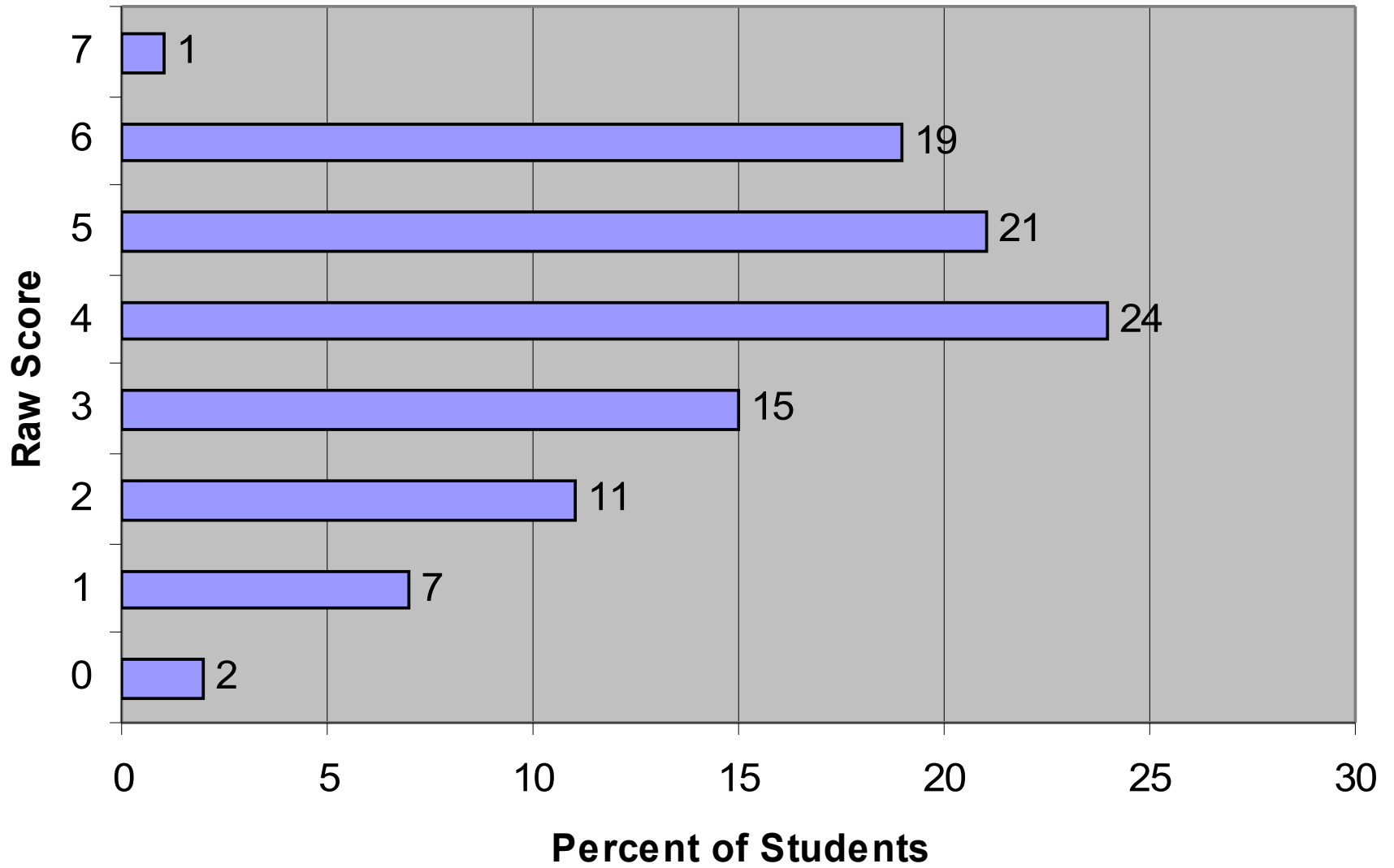
SOCIAL STUDIES

Geography



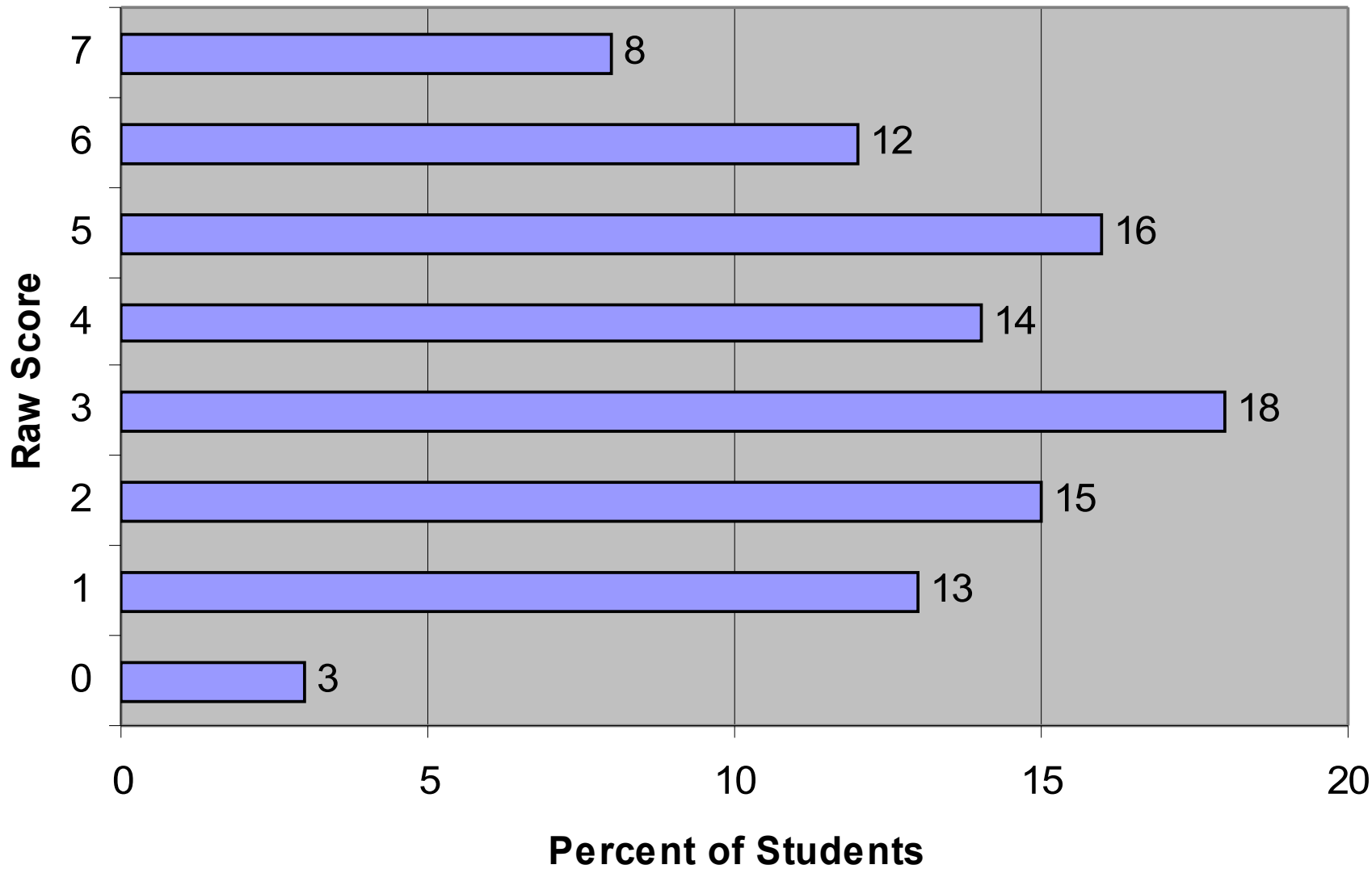
SOCIAL STUDIES

Civics



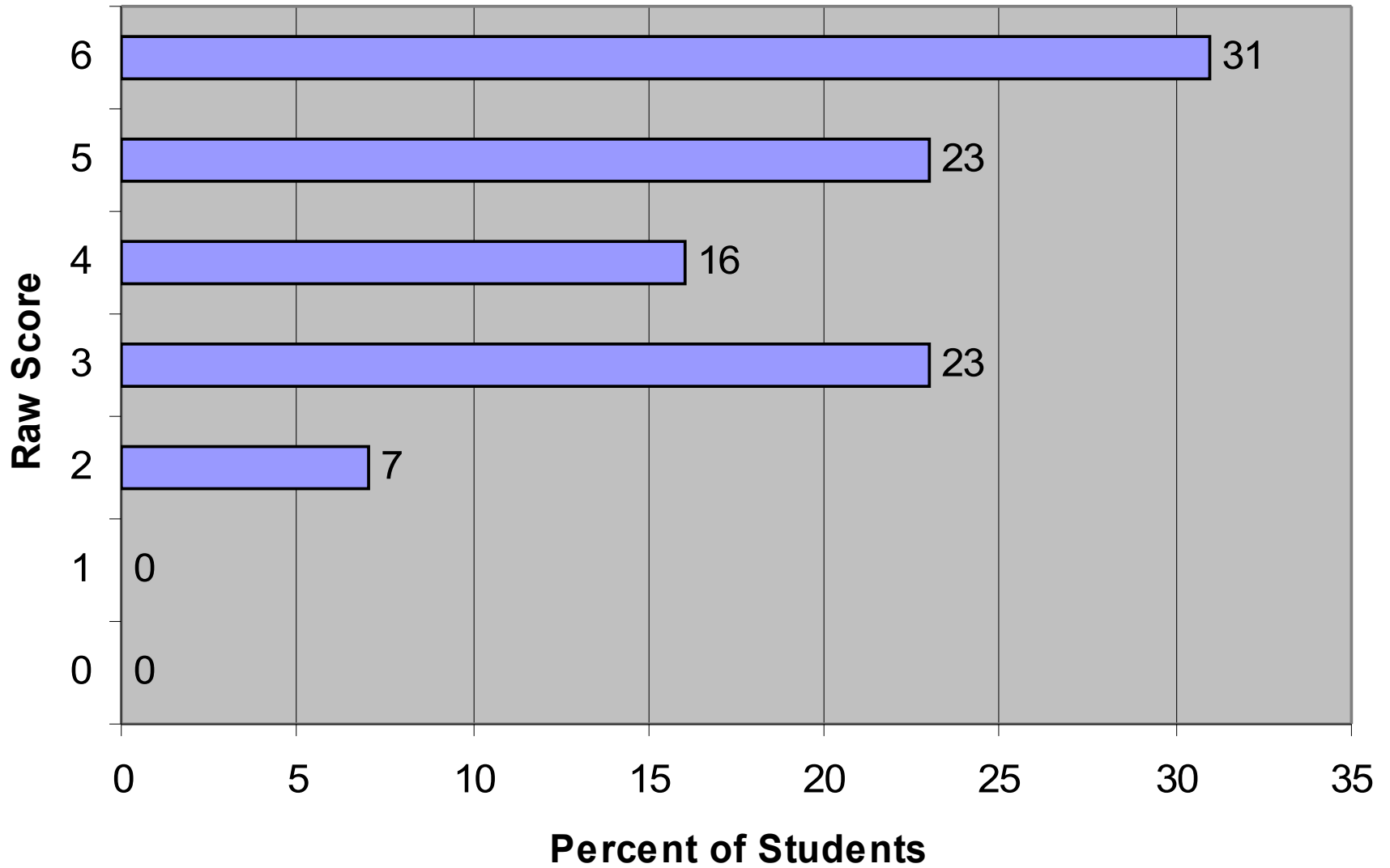
SOCIAL STUDIES

Economics



SOCIAL STUDIES

Inquiry

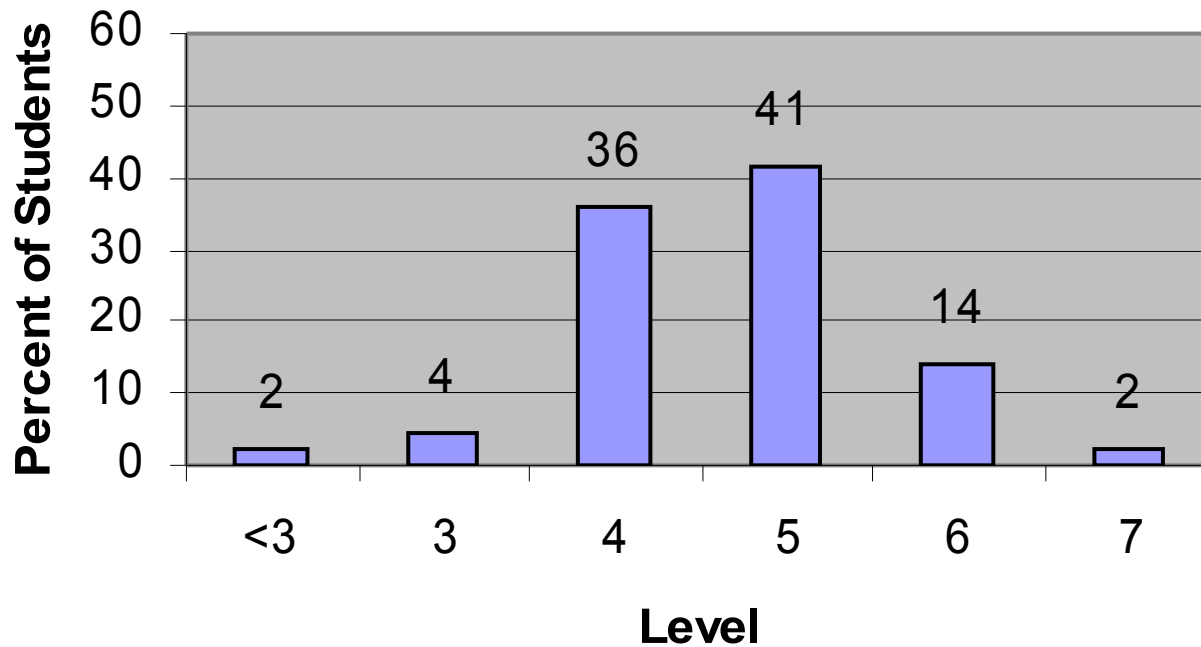


WorkKeys



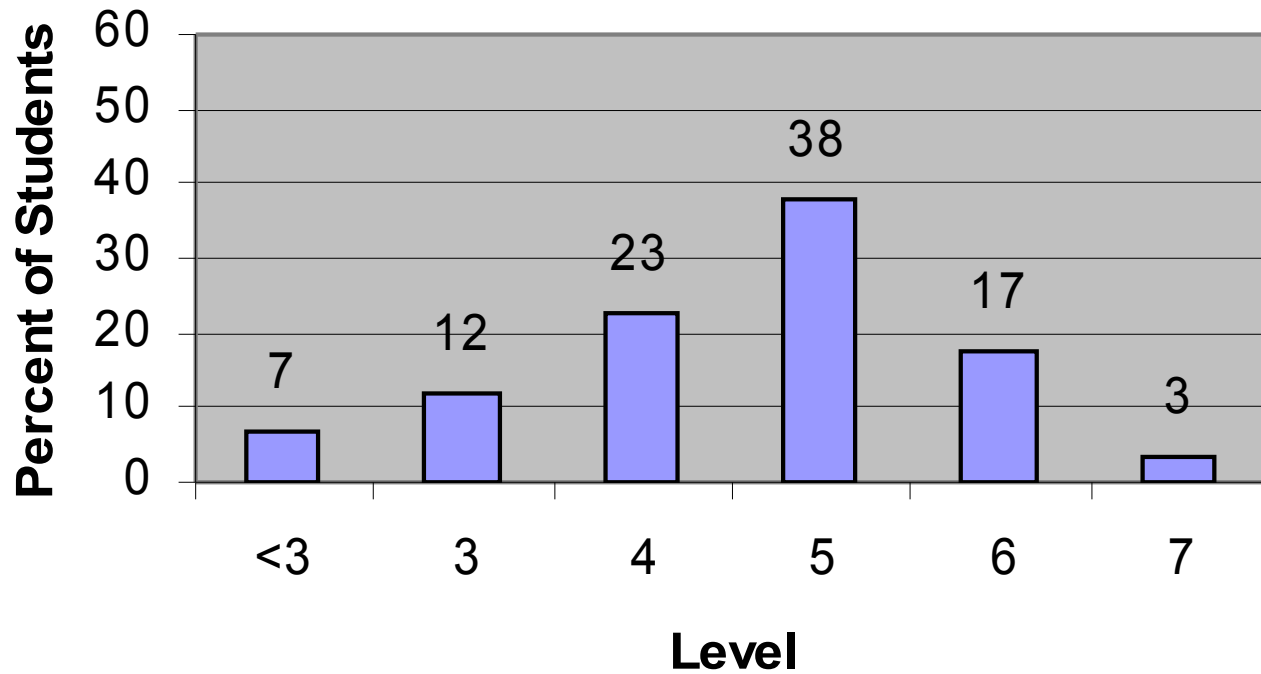
Reading for Information

**2009 MME
WorkKeys Reading**



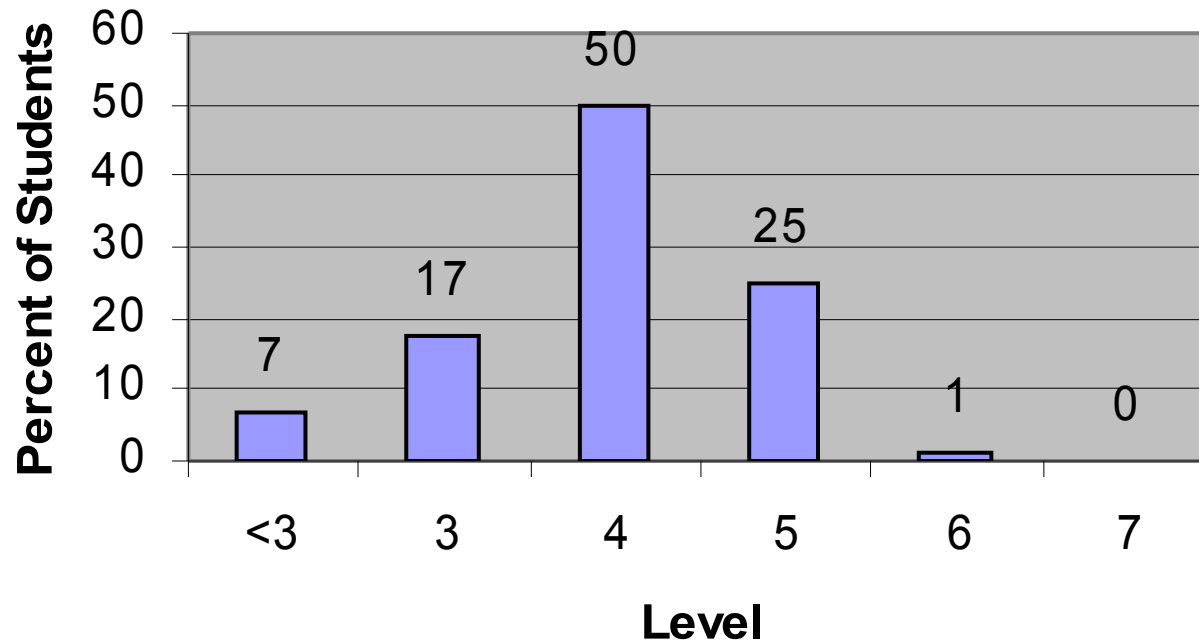
Applied Mathematics

2009 MME WorkKeys Mathematics



Locating Information

2009 MME
WorkKeys Locating Information



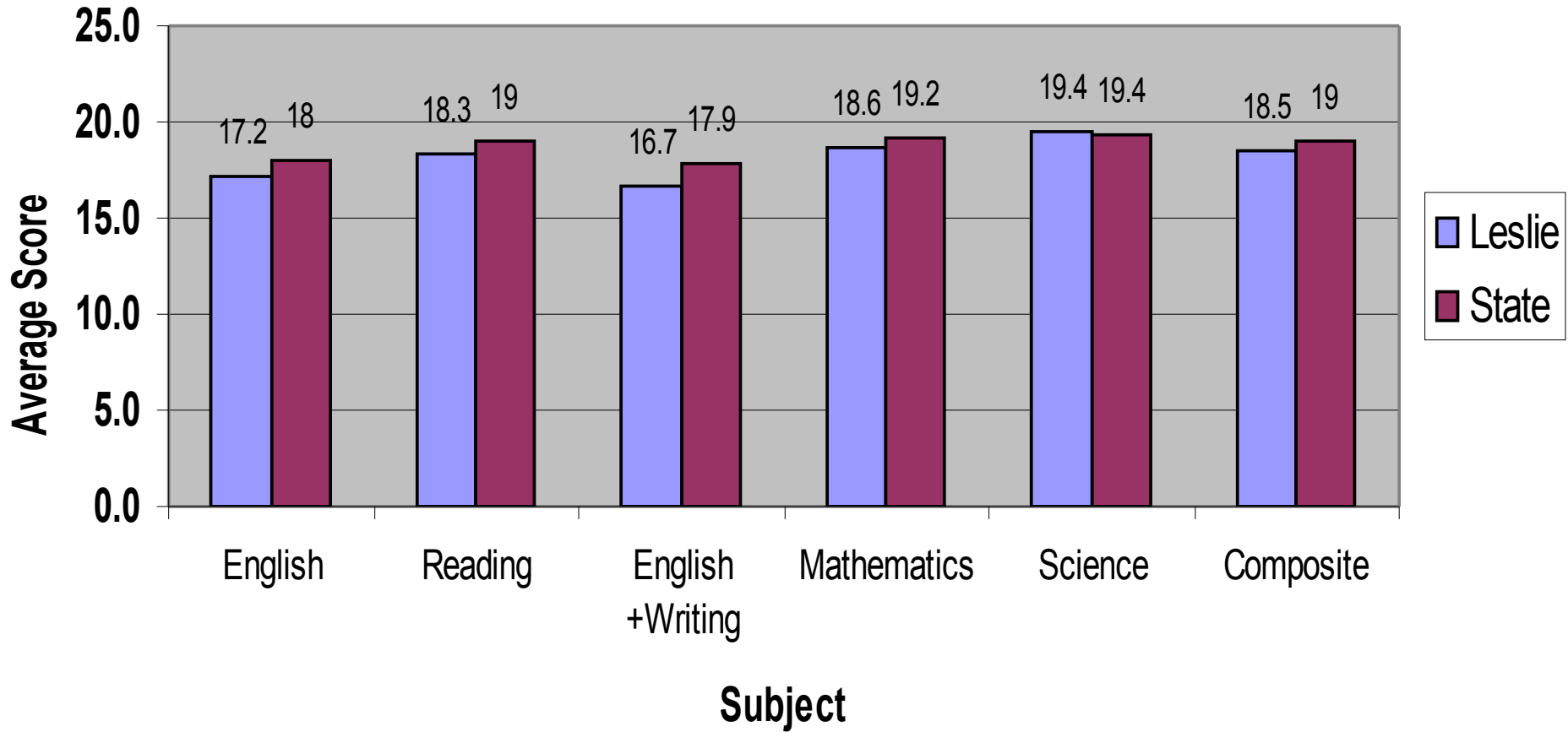
National Career Readiness Certificate

- 80 students (out of 92) or 87% earned the NCR Certificate
- 7 bronze
 - Average score of 3
- 50 silver
 - Average score of 4
- 23 gold
 - Average score of 5

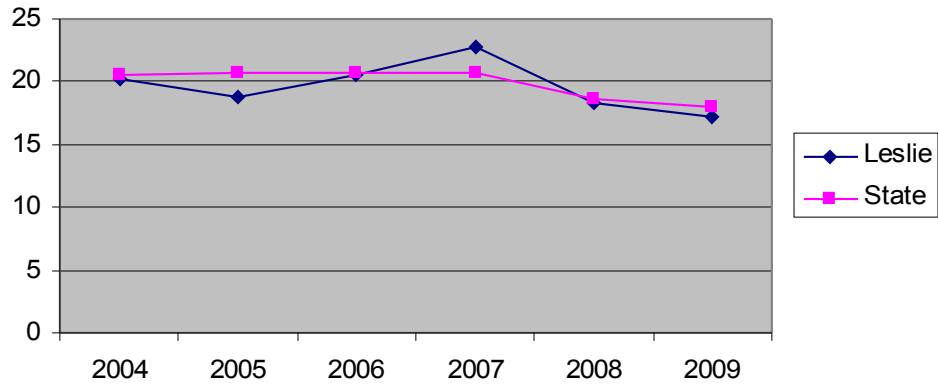
ACT



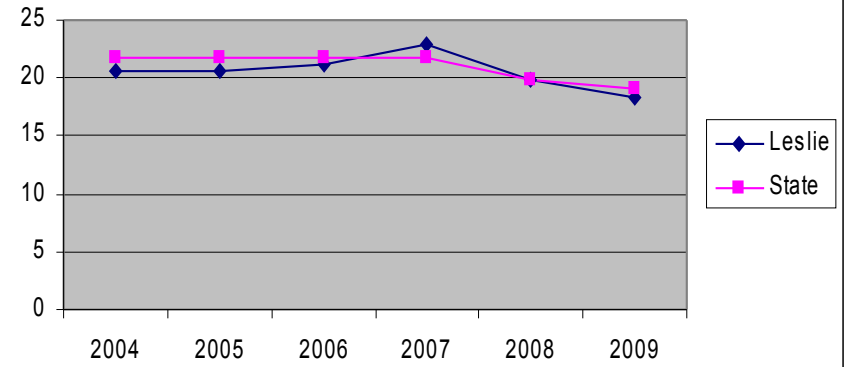
2009 ACT



ACT English



ACT Reading



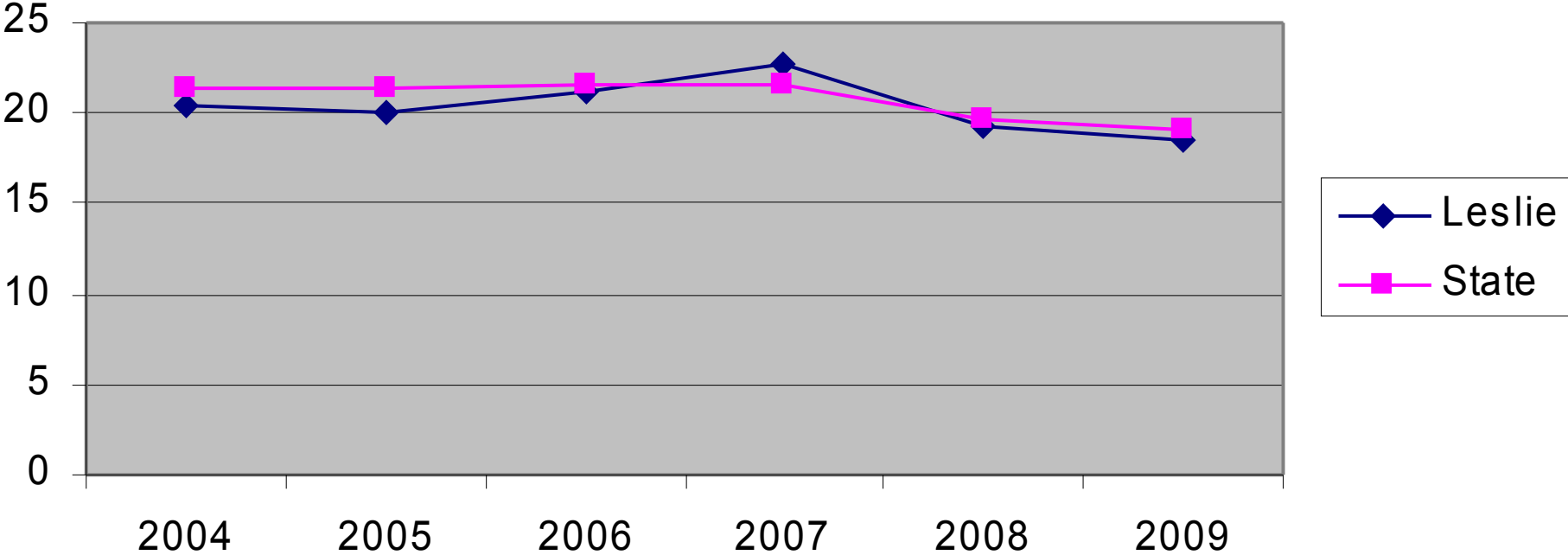
ACT Mathematics



ACT Science



ACT Composite



Student Achievement Initiatives

- Criterion—extended to include grades 8-12
- MME Prep Class in second year
- Freshman Academic Class in second year
- Analyze Specific HSCEs from trimester tests
- High School Curriculum Maps now in place

Leslie Public Schools AYP

2008-09 School Year



District AYP



2008 District AYP Status -- YES

- Elementary (3-5)
 - ELA—Yes Math—Yes Met AYP
- Middle School (6-8)
 - ELA—Yes Math—Yes Met AYP
- High School (11)
 - ELA—Yes Math—Yes Met AYP

Woodworth Elementary (3-5) School Report Card Grade B

- English Language Arts

- % Proficient in 2007 70.54%
- % Proficient in 2008 79.27%
- % Proficient in 2009 70.97%
- Adjusted score = 78.8% Target = 59%

- Mathematics

- % Proficient in 2007 91.07%
- % Proficient in 2008 85.37%
- % Proficient in 2009 87.10%
- Adjusted score = 85.5% Target = 65%

Woodworth Elementary (3-5) School Report Card Grade B

• ELA	78.8%	C
• Math	85.5%	B
• Achiev. Subtotal	82.2%	
• Indicators	100%	
• Grade	88%	B

Leslie Middle School (6-8)

School Report Card Grade A

- English Language Arts

- % Proficient in 2007 74.47%
- % Proficient in 2008 73.83%
- % Proficient in 2009 83.33%
- Adjusted score = 76.5% Target = 54%

- Mathematics

- % Proficient in 2007 55.17%
- % Proficient in 2008 79.79%
- % Proficient in 2009 77.00%
- Adjusted score = 94.5% Target = 54%

Leslie Middle School (6-8)

School Report Card Grade A

• ELA	76.5%	C
• Math	94.5%	A
• Science	77.2%	C
• Social Studies	91.1%	A
• Achiev. Subtotal	84.8%	
• Indicators	100%	
• Grade	90%	A

Leslie High School (11)

School Report Card Grade B

- English Language Arts

- % Proficient in 2008 52.83%
- % Proficient in 2009 44.19%
- Adjusted score = 70.4% Target = 55%

- Mathematics

- % Proficient in 2008 51.89%
- % Proficient in 2009 43.02%
- Adjusted score = 69.2% Target = 61%

Leslie High School (11)

School Report Card Grade B

• ELA	70.4%	C
• Math	69.2%	D
• Science	77.0%	C
• Social Studies	72.6%	C
• Achiev. Subtotal	72.3%	
• Indicators	100%	
• Grade	81%	B