

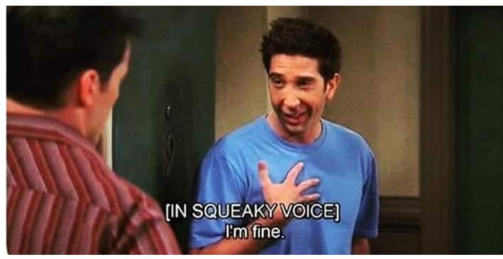
Woods Cross High School Fall 2020

ACT Practice Test Results

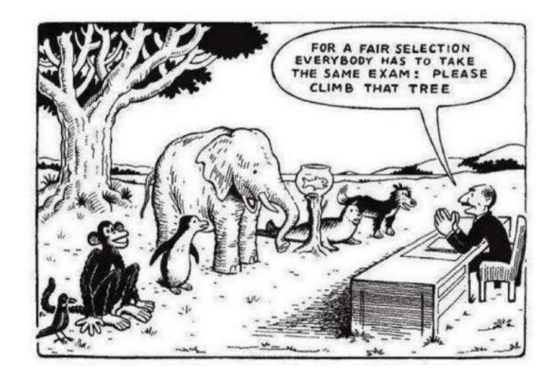




Teachers trying to keep up with virtual teaching, parent emails, virtual department meetings, virtual school-wide meetings, their own children, & the Cornonavirus, etc.







ACT Benchmarks

Are my students ready for college and career?

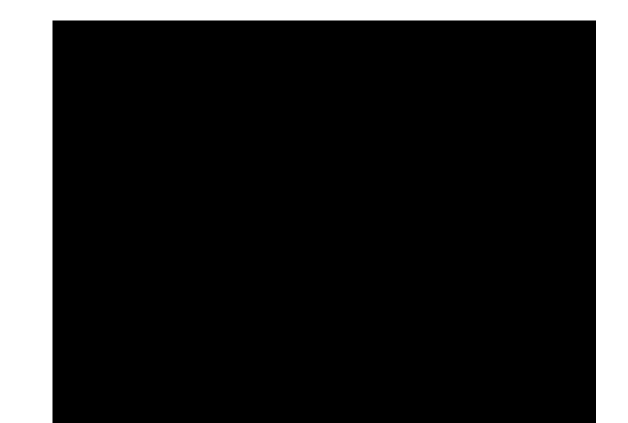


• The ACT followed students from high school to their first year of college and beyond.

• The ACT followed students from high school to their

first year of college and beyond.

ACT test score	College courses	Benchmark
English	English Composition I	18
Mathematics	College Algebra	22
Reading	American History, Other History, Psychology, Sociology, Political Science, Economics	22
Science	Biology	23
STEM ¹	Calculus, Chemistry, Biology, Physics, Engineering	26
ELA ²	English Composition I, American History, Other History, Psychology, Sociology, Political Science, Economics	20



 Benchmarks are the minimum scores needed to indicate a 50% chance of B or higher or 75% of a C or higher their freshman year.

- Benchmarks are the minimum scores needed to indicate a 50% chance of B or higher or 75% of a C or higher their freshman year.
- These benchmarks help identify
 - Students ready for credit-bearing courses
 - Students who need more academic support





Any questions about **ACT Benchmarks**?

ACT Reporting Categories How can I use the ACT Results in my classroom?



ACT Reporting Categories

English

- POW Production of Writing
- KLA Knowledge of Language
- CSE Conventions of Standard English

Mathematics

- PHM Preparing for Higher Math
 - N Number & Quantity
 - A Algebra
 - F Functions
 - G Geometry
 - S Statistics & Probability
- IES Integrating Essential Skills
- Modeling

Reading

- KID Key Ideas & Details
- CS Craft & Structure
- IKI Integration of Knowledge & Ideas

Science

- IOD Interpretation of Data
- SIN Scientific Investigation
- EMI Evaluation of Models, Inferences, & Experimental Results

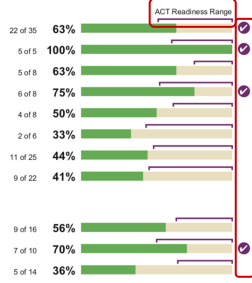
Detailed Results

MATH19Preparing for Higher Math22 of 3• Number & Quantity5 of• Algebra5 of• Functions6 of• Geometry4 of• Statistics & Probability2 ofIntegrating Essential Skills11 of 3

SCIENCE 18

Modeling

Interpretation of Data
Scientific Investigation
Evaluation of Models, Inferences & Experimental Results



ACT Composite Score: ACT math, science, English, and reading test scores and the Composite score range from 1 to 36. For each test, we converted your number of correct answers into a score within that range. Your Composite score is the average of your scores on the four subjects rounded to the nearest whole number. If you left any test completely blank, that score is reported as two dashes and no Composite score is computed.

ACT Readiness Range: This range shows where a student who has met the ACT College Readiness Benchmark on this subject test would typically perform.

ENGLISH 24

Production of Writing Knowledge of Language Conventions of Standard English

.....

READING 23

 Key Ideas & Details
 18

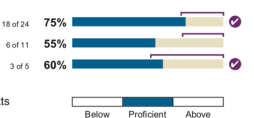
 Craft & Structure
 6

 Integration of
 5

 Knowledge & Ideas
 6

 Understanding Complex Texts





Understanding Complex Texts: This indicator lets you know if you are understanding the central meaning of complex texts at a level that is needed to succeed in college courses with higher reading demand.

WRITING	08
Ideas & Analysis	
Development & Su	upport
Organization	
Language Use & Conventions	

If you took the writing test, your essay was scored on a scale of 1 to 6 by two raters in each of the four writing domains. These domains represent essential skills and abilities that are necessary to meet the writing demands of college and career. Your domain scores, ranging from 2 to 12, are a sum of the two raters' scores. Your writing score is the average of your four domain scores rounded to the nearest whole number. To learn more about your writing score, visit

www.act.org/the-act/writing-scores.

Dashes (-) indicate information was not provided or could not be calculated.

Interactive Student ACT Score Report

English 3 Reporting Categories

*Reporting Categories POW = Production of Writing KLA = Knowledge of Language

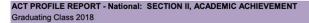
CSE = Conventions of Standard English

English 3 Reporting Categories

*Reporting Categories POW = Production of Writing KLA = Knowledge of Language

CSE = Conventions of Standard English

	Targe	Target Ranges			
Reporting Category Labels and Descriptions	Number of Items	Percentage of Test			
Production of Writing					
• Demonstrate an understanding of, and control over, the rhetorical aspects of texts					
 Identify purposes of parts of texts 	22-24	20.220/			
• Determine whether a text or parts of text have met the goal	22-24	29-32%			
• Evaluate the relevance of material in terms of a text's focus					
• Use various strategies to ensure that a text is logically organized, flows smoothly, and has an effective introduction and conclusion					
Knowledge of Language					
 Demonstrate effective language use through ensuring precision and concision in word choice and maintaining consistency in style and tone 	11-13	15-17%			
Conventions of Standard English					
 Apply understanding of relationships between and among clauses, placement of modifiers, and shifts in sentence construction Edit toxt to conform to Standard English usage 	39-41	52-55%			
Edit text to conform to Standard English usage					
Edit text to conform to Standard English punctuation	75	100%			
TOTAL	75	100%			



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Total Students in Report: 1,914,817

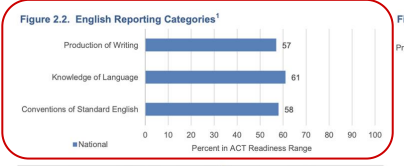
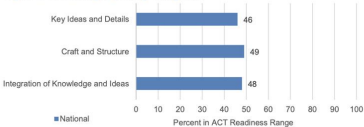
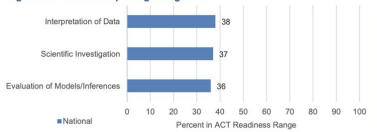
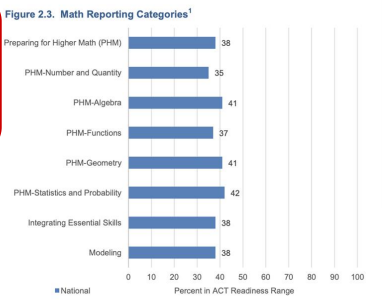


Figure 2.4. Reading Reporting Categories¹









The charts on this page show the percent of students whose reporting category scores fall within associated ACT Readiness Ranges. ACT Readiness Ranges reflect where a student who has met a particular subject area's ACT College Readiness Benchmark would typically perform within the associated reporting category.

¹ Reporting Categories are reported only for testing events beginning September 2016.

How many questions are needed to hit the benchmark?

o hit the				Raw Scores			
ark?	Scale Score	Test 1 English	Test 2 Mathematics	Test 3 Reading	Test 4 Science	Writing	Scale Score
airí	36 35	75 72-74	60 58-59 57	40 39 38	40 39	47-48 46 44-45	36 35 34
English	34 33 32	71 70 68-69	55-56 54	37 35-36	38 37 —	42-43 41	33 32
Benchmark	31 30 29	67 66 65	52-53 50-51 48-49	34 33 32	36 35 34	40 38-39 37	31 30 29
is 18	28 27	63-64 62	45-47 43-44	31 30	33 32	35-36 34	28 27
Math	26 25 24	60-61 58-59 56-57	40-42 38-39 36-37	29 28 27	30-31 28-29 26-27	33 32 31	26 25 24
Benchmark	23 22 21	53-55 51-52 48-50	34-35 32-33 30-31	25-26 24 22-23	24-25 22-23 21	29-30 28 26-27	23 22 21
is 22	20 19 18	45-47 43-44 41-42	29 27-28 24-26	21 19-20 18	19-20 17-18 16	25 24 23	20 19 18
Reading	17 16	39-40 36-38	21-23 17-20	17 15-16	14-15 13	21-22 20	17 16
Benchmark	15 14 13	32-35 29-31 27-28	13-16 11-12 8-10	14 12-13 11	12 11 10		15 14 13
is 22	12 11 10	25-26 23-24 20-22	7 5-6	9-10 8	9 8 7	16 14-15	12 11 10
Science	9 8	18-19 15-17	$\frac{4}{3}$	6-7 — 5	5-6	14-15 13 12	9 8
Benchmark	7 6 5	12-14 10-11 8-9	2	4 3	4 3 2	 10-11 9	7 6 5
is 23	4 3	6-7 4-5	1	2	- - 1		4 3
	2 1	2-3 0-1	0	1 0	0	8	2 1

Math 8 Reporting Categories

*Reporting Categories

- **PHM** = Preparing for Higher Math
 - N = Number & Quantity
 - A = Algebra
 - F = Functions
 - G = Geometry
 - S = Statistics & Probability
- **IES** = Integrating Essential Skills
- **MDL** = Modeling

Understanding the Reporting Categories

• Math is the only section to go from easiest to hardest.

Math is divided into 8 Reporting Categories

Preparing for High Math score includes these topics

*Reporting Categories

PHM = Preparing for Higher Math

- N = Number & Quantity
- A = Algebra
- F = Functions
- G = Geometry
- S = Statistics & Probability
- **IES** = Integrating Essential Skills
- **MDL** = Modeling

	Target Ranges			
	Number	Percentage		
Reporting Category Labels and Descriptions	of Items	of Test		
Preparing for Higher Math	34-36	57-60%		
Number & Quantity				
 Demonstrate knowledge of real and complex number systems 	4-6	7-10%		
 Understand and reason with numerical quantities in many forms, 	4-0	7-10%		
including integer and rational exponents, vectors, and matrices				
Algebra				
 Solve, graph, and model multiple types of expressions 				
Employ different kinds of equations, for example, linear, polynomial,	7-9	12-15%		
radical, and exponential	7-5	12-13/0		
 Find solutions to systems of equations, even when represented by 				
simple matrices, and apply their knowledge to applications				
Functions				
 Understand function definition, notation, representation, and 				
application for linear, radical, piecewise, polynomial, logarithmic,	7-9	12-15%		
and other functions	7=5	12-1570		
 Manipulate and translate functions 				
Apply important features of graphs				
Geometry				
 Define and apply knowledge of shapes and solids, such as 				
congruence and similarity relationships or surface area and volume				
measurement	7-9	12-15%		
 Understand composition of objects 				
 Solve for missing values in triangles, circles, and other figures, 				
including using trigonometric ratios and equations of conic sections				
Statistics & Probability				
 Describe center and spread of distributions 				
 Apply and analyze data collection methods 	5-7	8-12%		
 Understand and model relationships in bivariate data 				
Calculate probabilities including the related sample spaces				
Integrating Essential Skills				
Use essential skills (i.e., concepts typically learned before 8 th grade, for				
example, rates, percentages, proportional relationships, area, surface				
area, volume, average, median, etc.) to				
 Solve problems of increasing complexity 	24-26	40-43%		
 Combine skills in a longer chain of steps 				
 Apply skills in more varied contexts 				
 Understand more connections 				
Become more fluent				
Modeling*	≥ 16	≥27%		
Produce, interpret, understand, evaluate, and improve models				
TOTAL	60	100%		

*Each modeling item is also included in another reporting category.

Math is divided into 8 Reporting Categories

Preparing for High Math score includes these topics

*Reporting Categories

PHM = Preparing for Higher Math

- N = Number & Quantity
- A = Algebra
- F = Functions
- G = Geometry
- S = Statistics & Probability
- **IES** = Integrating Essential Skills
- **MDL** = Modeling

Concepts learned BEFORE 8th grade

	Targe	t Ranges
	Number	Percentage
Reporting Category Labels and Descriptions	of Items	of Test
Preparing for Higher Math	34-36	57-60%
Number & Quantity		
 Demonstrate knowledge of real and complex number systems 	4-6	7-10%
 Understand and reason with numerical quantities in many forms, 	4-0	7-10%
including integer and rational exponents, vectors, and matrices		
Algebra		
 Solve, graph, and model multiple types of expressions 		
 Employ different kinds of equations, for example, linear, polynomial, 	7-9	12-15%
radical, and exponential	1-5	12-15/0
 Find solutions to systems of equations, even when represented by 		
simple matrices, and apply their knowledge to applications		
Functions		
 Understand function definition, notation, representation, and 		
application for linear, radical, piecewise, polynomial, logarithmic,	7-9	12-15%
and other functions		
 Manipulate and translate functions 		
Apply important features of graphs		
Geometry		
 Define and apply knowledge of shapes and solids, such as 		
congruence and similarity relationships or surface area and volume		10.150
measurement	7-9	12-15%
Understand composition of objects		
 Solve for missing values in triangles, circles, and other figures, 		
including using trigonometric ratios and equations of conic sections		
Statistics & Probability		
Describe center and spread of distributions	5-7	8-12%
Apply and analyze data collection methods	5-7	8-12%
Understand and model relationships in bivariate data		
Calculate probabilities including the related sample spaces		
Integrating Essential Skills		
Use essential skills (i.e., concepts typically learned before 8 th grade, for		
example, rates, percentages, proportional relationships, area, surface		
 area, volume, average, median, etc.) to Solve problems of increasing complexity 	24-26	40-43%
 Solve problems of increasing complexity Combine skills in a longer chain of steps 	24-20	40-4370
 Apply skills in more varied contexts 		
 O Understand more connections 		
 Become more fluent 		
Modeling*		
 Produce, interpret, understand, evaluate, and improve models 	≥ 16	≥27%
TOTAL	60	100%
I I I I I I I I I I I I I I I I I I I		

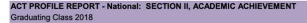
*Each modeling item is also included in another reporting category.

Understanding the Reporting Categories

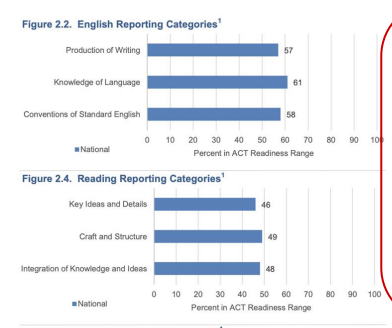
• 40-43% of the questions on the Math section are the concepts learned before 8th grade.

Understanding the Reporting Categories

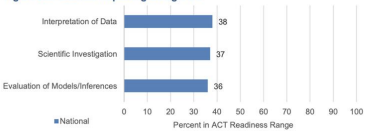
- 40-43% of the questions on the Math section are the concepts learned before 8th grade.
- Review the basics and focus on the first half.

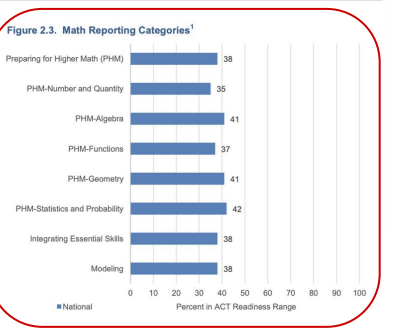


Total Students in Report: 1,914,817









The charts on this page show the percent of students whose reporting category scores fall within associated ACT Readiness Ranges. ACT Readiness Ranges reflect where a student who has met a particular subject area's ACT College Readiness Benchmark would typically perform within the associated reporting category.

¹ Reporting Categories are reported only for testing events beginning September 2016.

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How many questions are needed to hit the benchmark?

English Benchmark is 18
Math Benchmark is 22
Reading Benchmark is 22
Science Benchmark

is 23

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32 $68-69$ 54 $35-36$ $-$ 4131 67 $52-53$ 34 36 40 30 66 $50-51$ 33 35 $38-39$ 29 65 $48-49$ 32 34 37 28 $63-64$ $45-47$ 31 33 $35-36$ 27 62 $43-44$ 30 32 34 26 $60-61$ $40-42$ 29 $30-31$ 33 25 $58-59$ $38-39$ 28 $28-29$ 32 24 $56-57$ $36-37$ 27 $26-27$ 31 23 $53-55$ $34-35$ $25-26$ $24-25$ $29-30$ 22 $51-52$ $32-33$ 24 $22-23$ 28 21 $48-50$ $30-31$ $22-23$ 21 $26-27$ 20 $45-47$ 29 21 $19-20$ 25 19 $43-44$ $27-28$ $19-20$ $17-18$ 24 18 $41-42$ $24-26$ 18 16 23 17 $39-40$ $21-23$ 17 $14-15$ $21-22$ 16 $36-38$ $17-20$ $15-16$ 13 20 15 $32-35$ $13-16$ 14 12 $-$ 14 $29-31$ $11-12$ $12-13$ 11 $18-19$ 12 $25-266$ 7 $9-10$ 9 16 11 $23-24$ $5-6$ 8 8 $-$ 10 $20-22$ 4 $6-7$ 7 $14-15$ <	7	71			5	7						38		44-4	15	34
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6	66			50	-51			33	3		35		38-3	39	30
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6	65			48	-49			32	2				37		29
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	63-	63-64	1		45	-47			3	1		33		35-3	36	28
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6	62			43	-44			30)		32		34		27
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	60-	60-61			40	-42			29	9	3	0-31		33		26
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	58-	58-59)		38	-39			28	3	2	8-29		32		25
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	56-	56-57	7		36	-37			2	7	2	6-27		31		24
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	53-	53-55	5		34	-35			25-	26	2	4-25		29-3	30	23
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	51-	51-52	2		32	-33			24	4	2	2-23		28		22
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	48-	48-50)						22-	23		21		26-2	27	21
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	45-	45-47	7		2	9			2	1	1	9-20		25		20
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	43-	43-44	1						19-	20	1	7-18		24		19
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	41-	41-42	2		24	-26			18	3		16		23		18
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	39-	39-40)		21	-23			1	7	1	4-15		21-2	22	17
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	36-	36-38	3		17	-20			15-	16		13		20)	16
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	32-	32-35	5		13	-16			14	4		12		_		15
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	29-	29-31			11	-12			12-	13		11		18-1	9	14
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	27-	27-28	3		8	-10						10		17		13
11 23-24 5-6 8 8 10 20-22 4 6-7 7 14-15 9 18-19 5-6 13 8 15-17 3 5 12 7 12-14 4 4 6 10-11 2 3 3 10-11 5 8-9 2 9 4 6-7 1 2 3 4-5 1	25-	25-26	5						9-	10		9		16	;	12
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9 18-19 5-6 13 8 15-17 3 5 12 7 12-14 4 4 6 10-11 2 3 3 10-11 5 8-9 2 9 4 6-7 1 2 3 4-5 1 1	20-	20-22	2			4			6-	7		7		14-1	15	10
8 15-17 3 5 12 7 12-14 4 4 6 10-11 2 3 3 10-11 5 8-9 2 9 9 4 6-7 1 2 3 4-5 1 1	18-	18-19)		_	_			_	-				13		9
7 12-14 4 4 6 10-11 2 3 3 10-11 5 8-9 2 9 4 6-7 1 2 3 4-5 1					;	3			5			_				8
5 8-9 2 9 4 6-7 1 2 3 4-5 1	12-	12-14	1						4			4		_		7
5 8-9 2 9 4 6-7 1 2 3 4-5 1					:	2			3			3		10-1	1	6
4 6-7 1 2 3 4-5 - 1					_	_			_	_		2				7 6 5 4
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					_	_			_	-		1				
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1 0-1 0 0 0 8					(C						0		8		1

Reading 3 Reporting Categories

*Reporting Categories

KID = Key Ideas & Details

CS = Craft & Structure

IKI = Integration of Knowledge & Ideas

Reading 3 Reporting Categories

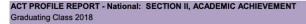
*Reporting Categories

KID = Key Ideas & Details

CS = Craft & Structure

IKI = Integration of Knowledge & Ideas

	Targe	Target Ranges			
	Number	Percentage			
Reporting Category Labels and Descriptions	of Items	of Test			
Key Ideas and Details					
 Determine central ideas and themes 					
 Summarize information and ideas accurately 	22-24	55-60%			
Make logical inferences					
Understand sequential, comparative, and cause-effect relationships					
Craft and Structure					
 Determine the meaning of words and phrases 					
 Analyze an author's word choice rhetorically 	10-12				
Analyze text structure		25-30%			
 Understand authorial purpose and perspective 					
Analyze characters' points of view					
• Differentiate between various perspectives and sources of information					
Integration of Knowledge and Ideas					
Understand authors' claims					
Differentiate facts and opinions					
Use evidence to make connections between different texts that are	6-7	15-18%			
related by topic					
Analyze how authors construct arguments					
 Evaluate reasoning and evidence from various sources 					
TOTAL	40	100%			



Total Students in Report: 1,914,817



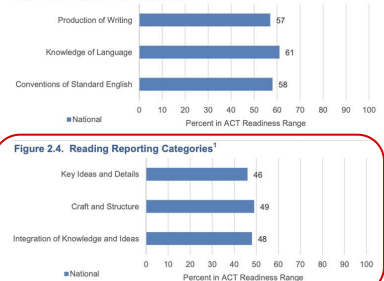
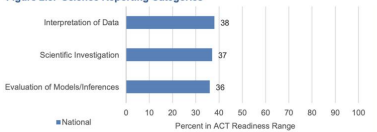
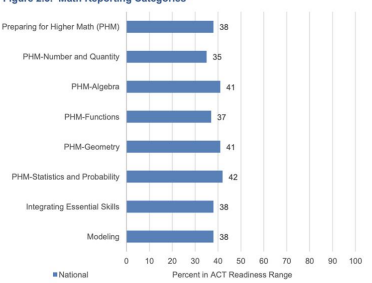


Figure 2.5. Science Reporting Categories¹





The charts on this page show the percent of students whose reporting category scores fall within associated ACT Readiness Ranges. ACT Readiness Ranges reflect where a student who has met a particular subject area's ACT College Readiness Benchmark would typically perform within the associated reporting category.

¹ Reporting Categories are reported only for testing events beginning September 2016.

Figure 2.3. Math Reporting Categories¹

Raw to Scale Score Conversion varies from test to test, but the remain very simila

162 110111				Raw Scores			
ut they	Scale Score	Test 1 English	Test 2 Mathematics	Test 3 Reading	Test 4 Science	Writing	Scale Score
similar	36 35 34	75 72-74 71	60 58-59 57	40 39 38	40 39 38	47-48 46 44-45	36 35 34
English	33 32 31	70 68-69 67	55-56 54 52-53	37 35-36 34	37 — 36	42-43 41 40	33 32 31
Benchmark	30 29	66 65	50-51 48-49	33 32	35 34	38-39 37	30 29
is 18	28 27 26	63-64 62 60-61	45-47 43-44 40-42	31 30 29	33 32 30-31	35-36 34 33	28 27 26
Math	25 24 23	58-59 56-57 53-55	38-39 36-37 34-35	28 27 25-26	28-29 26-27 24-25	32 31 29-30	25 24 23
Benchmark is 22	22 21	51-52 48-50 45-47	32-33 30-31 29	24 22-23 21	22-23 21	28 26-27	22 21 20
15 22	20 19 18	43-44 41-42	27-28 24-26	19-20 18	19-20 17-18 16	25 24 23	19 18
Reading	17 16 15	39-40 36-38 32-35	21-23 17-20 13-16	17 15-16 14	14-15 13 12	21-22 20	17 16 15
Benchmark	14 13	29-31 27-28	11-12 8-10	12-13 11	11 10	18-19 17	14 13
is 22	12 11 10	25-26 23-24 20-22	7 5-6 4	9-10 8 6-7	9 8 7	16 — 14-15	12 11 10
Science	9 8 7	18-19 15-17 12-14	3	5 4	5-6 — 4	13 12	9 8 7
Benchmark	6 5	10-11 8-9	2	3 2	3	10-11 9	6 5
is 23	4 3 2	6-7 4-5 2-3	1	2 1	1		4 3 2
	1	0-1	0	0	0	8	1

Science 3 Reporting Categories

*Reporting Categories

IOD = Interpretation of Data

SIN = Scientific Investigation

EMI = Evaluation of Models,

Inferences & Experimental Results

Science 3 Reporting Categories

*Reporting Categories

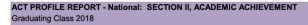
IOD = Interpretation of Data

SIN = Scientific Investigation

EMI = Evaluation of Models,

Inferences & Experimental Results

	Target Ranges			
	Number	Percentage		
Reporting Category Labels and Descriptions	of Items	of Test		
Interpretation of Data				
 Manipulate and analyze scientific data presented in tables, graphs, and diagrams (e.g., recognize trends in data, translate tabular data into graphs, interpolate and extrapolate, and reason mathematically) 	18-22	45-55%		
Scientific Investigation				
 Understand experimental tools, procedures, and design (e.g., identify variables and controls) 	8-12	20-30%		
 Compare, extend, and modify experiments (e.g., predict the results of additional trials) 				
Evaluation of Models, Inferences, and Experimental Results				
 Judge the validity of scientific information 				
• Formulate conclusions and predictions based on scientific information	10-14	25-35%		
(e.g., determine which explanation for a scientific phenomenon is supported by new findings)				
TOTAL	40	100%		



Total Students in Report: 1,914,817

Figure 2.2. English Reporting Categories¹

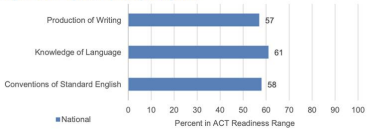


Figure 2.4. Reading Reporting Categories¹

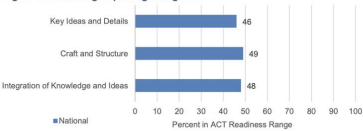
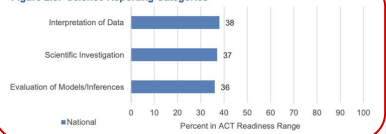
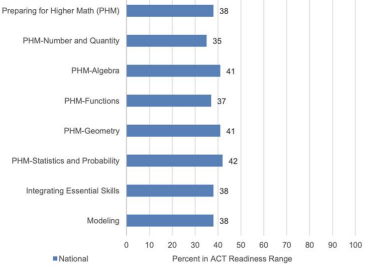


Figure 2.5. Science Reporting Categories¹







The charts on this page show the percent of students whose reporting category scores fall within associated ACT Readiness Ranges. ACT Readiness Ranges reflect where a student who has met a particular subject area's ACT College Readiness Benchmark would typically perform within the associated reporting category.

¹ Reporting Categories are reported only for testing events beginning September 2016.

Raw to Scale Score Conversion varies from test to test, but they remain very similar

les from		Raw Scores					
ut they	Scale Score	Test 1 English	Test 2 Mathematics	Test 3 Reading	Test 4 Science	Writing	Scale Score
similar	36	75	60	40	40	47-48	36
Sirmar	35	72-74	58-59	39	39	46	35
	34	71	57	38	38	44-45	34
Engligh	33	70	55-56	37	37	42-43	33
English	32	68-69	54	35-36		41	32
Benchmark	31	67	52-53	34	36	40	31
Dencimark	30 29	66 65	50-51 48-49	33 32	35 34	38-39 37	30 29
is 18	29	63-64	48-49	32	33	37	29
	20	62	43-44	30	32	34	20
	26	60-61	40-42	29	30-31	33	26
	25	58-59	38-39	28	28-29	32	25
Math	24	56-57	36-37	27	26-27	31	24
	23	53-55	34-35	25-26	24-25	29-30	23
Benchmark	22	51-52	32-33	24	22-23	28	22
:- 00	21	48-50	30-31	22-23	21	26-27	21
is 22	20	45-47	29	21	19-20	25	20
	19	43-44	27-28	19-20	17-18	24	19
	18	41-42	24-26	18	16	23	18
Reading	17	39-40	21-23	17 15-16	14-15	21-22	17 16
Reading	16 15	36-38 32-35	17-20 13-16	15-16	13 12	20	15
Benchmark	14	29-31	11-12	12-13	11	18-19	14
	13	27-28	8-10	11	10	17	13
is 22	12	25-26	7	9-10	9	16	12
	11	23-24	5-6	8	8	_	11
	10	20-22	4	6-7	7	14-15	10
	9	18-19	_	—	5-6	13	9
Science	8	15-17	3	5	-	12	8
Depekroark	7	12-14	_	4	4	—	7
Benchmark	6	10-11	2	4 3 2	3 2	10-11	6
is 23	5	8-9	1	_	2	9	5
15 23	4	6-7 4-5		2	1	—	4
	32	4-5 2-3		1			2
	1	2-3 0-1	0	0	0	8	1
		V-1	0	y	v	0	•





Any questions about **ACT Reporting Categories**?

Reporting Categories Interpretation Guide



College and Career Readiness Standards

ACT Curriculum Alignment





ACT College & Career Readiness Standards

ENGLISH

These Standards describe what students who score in specific score ranges on the English section of the ACT® college readiness assessment are likely to know and be able to do.

SCORE RANGE	Production of Writing TOPIC DEVELOPMENT IN TERMS OF PURPOSE & FOCUS (TOD)	
13-15	TOD 201. Delete material because it is obviously irrelevant in terms of the topic of the essay	Students who score in the 1-12 range are most likely beginning to develop the knowledge and skills assessed in the other ranges
16-19	 TOD 301 Delete material because it is obviously irrelevant in terms of the focus of the essay TOD 302. Identify the purpose of a word or phrase when the purpose is simple (e.g., identifying a person, defining a basic term, using common descriptive adjectives) TOD 303. Determine whether a simple essay has met a straightforward goal 	THE ACT COLLECE READINESS BENCHMARK FOR ENCLISH IS 18. Students who achieve this score on the ACT English Test have a 50% likelihood of achieving a B or better in a first-year English Composition course at a typical college. The knowledge and skills highly likely to be demonstrated by students who meet the Benchmark are shaded.

POW Production of Writing

TOD Topic Development in • Terms of Purpose & Focus

ACT

ORG Organization, Unity, and Cohesion

KLA Knowledge of Language

CSE Conventions of Standard English Grammar, Usage, and Punctuation

- SST Sentence Structure and Formation
- USG Usage Conventions
- PUN Punctuation Conventions

English Curriculum Review Worksheets



 Table 1. ACT English College and Career Readiness Standards for Score Range 13-15

			For eac	h skill, knowledge, or p	process:
Engli	ish Col	llege and Career Readiness Standards	ls it included in your English curriculum?	At what grade level (or in which course) are students first introduced to it?	At what grade level (or in which course) are students expected to demonstrate proficiency ?
TOD	201	Delete material because it is obviously irrelevant in terms of the topic of the essay			
ORG	201	Determine the need for transition words or phrases to establish time relationships in simple narrative essays (e.g., <i>then, this</i> <i>time</i>)			
KLA	201	Revise vague, clumsy, and confusing writing that creates obvious logic problems			
SST	201	Determine the need for punctuation or conjunctions to join simple clauses			
SST	202	Recognize and correct inappropriate shifts in verb tense between simple clauses in a sentence or between simple adjoining sentences			
USG	201	Form the past tense and past participle of irregular but commonly used verbs			
USG	202	Form comparative and superlative adjectives			
PUN	201	Delete commas that create basic sense problems (e.g., between verb and direct object)			

ACT College & Career Readiness Standards

ACT

MATHEMATICS

These Standards describe what students who score in specific score ranges on the mathematics section of the ACT $^{\oplus}$ college readiness assessment are likely to know and be able to do.

For more information about the ACT College and Career Readiness Standards in Mathematics, go to www.act.org/standard/planact/math/mathnotes.html.

SCORE RANGE	Topics in the flow to NUMBER AND QUANTITY (N)	
13-15	 N 201. Perform one-operation computation with whole numbers and decimals N 202. Recognize equivalent fractions and fractions in lowest terms N 203. Locate positive rational numbers (expressed as whole numbers, fractions, decimals, and mixed numbers) on the number line 	Students who score in the 1-12 range are most likely beginning to develop the knowledge and skills assessed in the other ranges.
16-19	N 301. Recognize one-digit factors of a number N 302. Identify a digit's place value N 303. Locate rational numbers on the number line Note: A matrix as a representation of data is treated here as a basic table.	2
20-23	N 401. Exhibit knowledge of elementary number concepts such as rounding, the ordering of decimals, pattern identification, primes, and greatest common factor	THE ACT COLLEGE READINESS BENCHMARK FOR MATHEMATICS IS 22.

N Number and Quantity A Algebra

- **F** Functions
- AF Algebra and Functions
- **G** Geometry
- **S** Statistics and Probability

Mathematics Curriculum Review Worksheets

 Table 1. ACT Mathematics College and Career Readiness Standards for Score Range 13-15

-						
			For eac	ch skill, knowledge, or j	process:	
Mathematics College and Career Readiness Standards		ls it included in your Mathematics curriculum?	At what grade level (or in which course) are students first introduced to it?	At what grade level (or in which course) are students expected to demonstrate proficiency ?		
Ν	201	Perform one-operation computation with whole numbers and decimals				
Ν	202	Recognize equivalent fractions and fractions in lowest terms				
Ν	203	Locate positive rational numbers (expressed as whole numbers, fractions, decimals, and mixed numbers) on the number line				
AF	201	Solve problems in one or two steps using whole numbers and using decimals in the context of money				
A	201	Exhibit knowledge of basic expressions (e.g., identify an expression for a total as $b + g$)				
A	202	Solve equations in the form $x + a = b$, where <i>a</i> and <i>b</i> are whole numbers or decimals				
F	201	Extend a given pattern by a few terms for patterns that have a constant increase or decrease between terms				
G	201	Estimate the length of a line segment based on other lengths in a geometric figure				



ACT College & Career Readiness Standards

READING

These Standards describe what students who score in specific score ranges on the reading section of the ACT[®] college readiness assessment are likely to know and be able to do

SCORE RANGE	Key ideas and details CLOSE READING (CLR)	
13-15	CLR 201. Locate basic facts (e.g., names, dates, events) clearly stated in a passage CLR 202. Draw simple logical conclusions about the main characters in somewhat challenging literary narratives	Students who score in the 1-12 range are most likely beginning to develop the knowledge and skills assessed in the other ranges.
16-19	CLR 301. Locate simple details at the sentence and paragraph level in somewhat challenging passages CLR 302. Draw simple logical conclusions in somewhat challenging passages	2
20-23	CLR 401. Locate important details in somewhat challenging passages CLR 402. Draw logical conclusions in somewhat challenging passages	THE ACT COLLEGE READINESS BENCHMARK FOR READING IS 22. Students

KID Key Ideas and Details

CLR Close Reading

ACT

- IDT Central Ideas, Themes, and **Summaries**
- **REL** Relationships

CS Craft and Structure

- WME Word Meanings and Word Choice
- **TST Text Structure**
- PPV Purpose and Point of View

IKI Integration of Knowledge and Ideas

- **ARG** Arguments
- SYN Multiple Texts TEXT COMPLEXITY RUBRIC

Reading Curriculum Review Worksheets

 Table 1. ACT Reading College and Career Readiness Standards for Score Range 13-15

			For eac	h skill, knowledge, or	process:
	I	Reading College and Career Readiness Standards	ls it included in your Reading curriculum?	At what grade level (or in which course) are students first introduced to it?	At what grade level (or in which course) are students expecte to demonstrate proficiency ?
CLR	201	Locate basic facts (e.g., names, dates, events) clearly stated in a passage			
CLR	202	Draw simple logical conclusions about the main characters in somewhat challenging literary narratives			
IDT	201	Identify the topic of passages and distinguish the topic from the central idea or theme			
REL	201	Determine when (e.g., first, last, before, after) an event occurs in somewhat challenging passages			
REL	202	Identify simple cause-effect relationships within a single sentence in a passage			
WME	201	Understand the implication of a familiar word or phrase and of simple descriptive language			
TST	201	Analyze how one or more sentences in passages relate to the whole passage when the function is stated or clearly indicated			
PPV	201	Recognize a clear intent of an author or narrator in somewhat challenging literary narratives			



ACT College & Career Readiness Standards

ACT

SCIENCE

These Standards describe what students who score in specific score ranges on the science section of the ACT $^{\circ}$ college readiness assessment are likely to know and be able to do.

SCORE RANGE	INTERPRETATION OF DATA (IOD)	
13-15	 IOD 201. Select one piece of data from a simple data presentation (e.g., a simple food web diagram) IOD 202. Identify basic features of a table, graph, or diagram (e.g., units of measurement) IOD 203. Find basic information in text that describes a simple data presentation 	Students who score in the 1-12 range are most likely beginning to develop the knowledge and skills assessed in the other ranges.
16-19	 IOD 301. Select two or more pieces of data from a simple data presentation IOD 302. Understand basic scientific terminology IOD 303. Find basic information in text that describes a complex data presentation IOD 304. Determine how the values of variables change as the value of another variable changes in a simple data presentation 	
20-23	2 IOD 401. Select data from a complex data presentation (e.g., a phase diagram) IOD 402. Compare or combine data from a simple data presentation	THE ACT COLLEGE READINESS BENCHMARK FOR SCIENCE IS 23. Students

IOD Interpretation of Data

SIN Scientific Investigation

EMI Evaluation of Models, Inferences, and Experimental Results

SCIENCE CONTENT TOPICS

Science Curriculum Review Worksheets

Table 1. ACT Science College and Career Readiness Standards for Score Range 13-15

			For eac	For each skill, knowledge, or process:			
	ŝ	Science College and Career Readiness Standards	ls it included in your Science curriculum?	At what grade level (or in which course) are students first introduced to it?	At what grade level (or in which course) are students expected to demonstrate proficiency ?		
IOD	201	Select one piece of data from a simple data presentation (e.g., a simple food web diagram)					
IOD	202	Identify basic features of a table, graph, or diagram (e.g., units of measurement)					
IOD	203	Find basic information in text that describes a simple data presentation					
SIN	201	Find basic information in text that describes a simple experiment					
SIN	202	Understand the tools and functions of tools used in a simple experiment					
EMI	201	Find basic information in a model (conceptual)					

Table 2. ACT Science College and Career Readiness Standards for Score Range 16-19

				For each skill, knowledge, or process:				
Science College and Career Readiness Standards		ls it included in your Science curriculum?	At what grade level (or in which course) are students first introduced to it?	At what grade level (or in which course) are students expected to demonstrate proficiency ?				
	IOD	301	Select two or more pieces of data from a simple data presentation					
	100	~~~						





Any questions about College and Career Readiness Standards?



ACT Updates



ACT Superscoring

- How to <u>Calculate your Superscore</u>
- Colleges set their own policies regarding superscoring.
- Students should contact the College Admission Offices

Section Retesting

- Students must first take a full ACT test.
- Students may take up to three section retests on any test date.
- No limits on the number of times a student may take a retest.
- Offered seven times a year, on the same dates as the national ACT test.
- FAQs from website





Any questions about **ACT Updates**?

Practice Test Reports



1. Read Me First	1. Read Me First Explanation of Reports in the Google Drive				
2. Practice ACT Test Results	Snapshot of Average Scores by Grade along with % of Students who hit the ACT Benchmarks				
3. Student Data	3. Student Data Excel file with all test data including Student Information, ID, Grade, Scores, Benchmarks, and Reporting Categories				
4. Individual Score PDF file with Composite and Subject scores along with Test Answers					
 Excel Reports Each grade has its own PDF file with the following reports in the tab: Student Response Report Reporting Categories Response Frequency Item Analysis 					
5. 11 th Grade Excel R	5. 11 th Grade Excel Reports				
6. Practice ACT Highlights					

Woods Cross High School Practice ACT Test						
2020 December						
Grade		COMPOSITE	ENGLISH	MATH	READING	SCIENCE
	Average	20.9	19.8	20.8	21.3	21.2
11th	% Hit Benchmark	23.0%	65.6%	38.6%	46.6%	42.0%
	Students Tested	305	305	306	305	305
Utah	2018 State Average	20.4	58%	43%	36%	34%

	Woods Cross High School Practice ACT Test		
	2020 December		
923		-	-

Grade		COMPOSITE	ENGLISH	MATH	READING	SCIENCE
	Average	20.9	19.8	20.8	21.3	21.2
11th	% Hit Benchmark	23.0%	65.6%	38.6%	46.6%	42.0%
	Students Tested	305	305	306	305	305
Utah	2018 State Average	20.4	58%	43%	36%	34%

Table 1. ACT College Readiness Benchmarks

ACT test score	College courses	Benchmark
English	English Composition I	18
Mathematics	College Algebra	22
Reading	American History, Other History, Psychology, Sociology, Political Science, Economics	22
Science	Biology	23
STEM ¹	Calculus, Chemistry, Biology, Physics, Engineering	26
ELA ²	English Composition I, American History, Other History, Psychology, Sociology, Political Science, Economics	20

23% of your Juniors Hit all4 of the ACT Benchmarks

Reporting Categories



Reporting Categories Report

Woods Cross High School 2020-2021 Practice ACT

				Objective
Learning Objective		Percent		Total
COMPOSITE	53.9		2	115.9 / 215.0
ENGLISH	56.1			42.1 / 75.0
POW	60.3			13.9 / 23.0
KLA	43.7			5.2 / 12.0
CSE	57.4			23.0 / 40.0
MATH	47.4		10	28.4 / 60.0
PHM	44.4			15.6 / 35.0
Ν	37.5			1.9 / 5.0
A	47.5		5 22	3.8 / 8.0
F	37.5		5	3.0 / 8.0
G	51.4			4.1 / 8.0
S	46.2			2.8 / 6.0
IES	51.5	1	20	12.9 / 25.0
MDL	49.4			13.8 / 28.0
READING	55.2			22.1 / 40.0
KID	51.4			12.9 / 25.0
CS	63.8			7.0 / 11.0
IKI	55.3			2.2 / 4.0
SCIENCE	58.4			23.3 / 40.0
IOD	55.4			10.0 / 18.0
SIN	55.1			6.6 / 12.0
EMI	67.5			6.8 / 10.0

Each section of the ACT is broken down into subsections, or **Reporting Categories**, to help identify strengths and weaknesses.

ACT Reporting Categories

English

- POW Production of Writing
- KLA Knowledge of Language
- CSE Conventions of Standard
 English

Mathematics

- PHM Preparing for Higher Math
 - N Number & Quantity
 - A Algebra
 - F Functions
 - G Geometry
 - S Statistics & Probability
- IES Integrating Essential Skills
- Modeling

Reading

- KID Key Ideas & Details
- CS Craft & Structure
- IKI Integration of Knowledge & Ideas

Science

- IOD Interpretation of Data
- SIN Scientific Investigation
- EMI Evaluation of Models, Inferences, & Experimental Results

1. Read Me First	Explanation of Reports in the Google Drive		
2. Practice ACT Test Results	Snapshot of Average Scores by Grade along with % of Students who hit the ACT Benchmarks		
3. Student Data	Excel file with all test data including Student Information, ID, Grade, Scores, Benchmarks, and Reporting Categories		
4. Individual Score Reports	PDF file with Composite and Subject scores along with Test Answers		
 Excel Reports Each grade has its own PDF file with the following reports in the tab: Student Response Report Reporting Categories Response Frequency Item Analysis 			
5. 11 th Grade Excel Reports			
6. Practice ACT Highlights			

Student Data

- Use the **Page Number** column to find the Individual Score Reports for each student
- Composite Scores
- ENGLISH
- MATH
- READING
- SCIENCE

Student Data

- Total Benchmarks each student reached
 - English 18 Benchmark
 - Math 22 Benchmark
 - Reading 22 Benchmark
 - Science 23 Benchmark
- Reporting Categories listed for each subject from the Practice Test

1.	Read Me First	Explanation of Reports in the Google Drive		
2.	Practice ACT Test Results	Snapshot of Average Scores by Grade along with % of Students who hit the ACT Benchmarks		
3.	Student Data	Excel file with all test data including Student Information, ID, Grade, Scores, Benchmarks, and Reporting Categories		
4.	Individual Score Reports	PDF file with Composite and Subject scores along with Test Answers		
	 Excel Reports Each grade has its own PDF file with the following reports in the tab: Student Response Report Reporting Categories Response Frequency Item Analysis 			
5.	5. 11 th Grade Excel Reports			
6.	FighlightsPowerPoint Presentation to highlight the results and explain the Reports from the Practice ACT Test			

1.	Read Me First	Explanation of Reports in the Google Drive		
2.	Practice ACT Test Results			
3.	Student Data	Excel file with all test data including Student Information, ID, Grade, Scores, Benchmarks, and Reporting Categories		
4.	Individual Score Reports	PDF file with Composite and Subject scores along with Test Answers		
	Response Frequency			
5. 11 th Grade Excel Reports				
6.	6. Practice ACT Highlights PowerPoint Presentation to highlight the results and explain the Reports from the Practice ACT Test			





 ACT Question
 Correct Answer
 Your Response

 English 1
 A
 B

 English 2
 G
 G

 English 3
 A
 A

ACT Question	Correct Answer	Your Response
English 34	G	J
English 35	А	В
English 36	J	J

ACT Question	Correct Answer	Your Response
English 67	В	
English 68	F	
English 69	D	

Individual Score Reports

Includes Composite Score along with each Subject Score

Students can compare the correct answer with their response

English 23	С	С
English 24	Н	н
English 25	В	В
English 26	F	н
English 27	С	С
English 28	F	н
English 29	D	Α
English 30	G	J
English 31	С	В
English 32	J	н
English 33	С	С

English 56	н	н
English 57	А	
English 58	G	
English 59	С	
English 60	J	
English 61	С	
English 62	G	
English 63	D	
English 64	J	
English 65	В	
English 66	F	

Math 14	Н	н
Math 15	D	Α
Math 16	К	К
Math 17	В	В
Math 18	К	К
Math 19	В	С
Math 20	К	К
Math 21	В	В
Math 22	F	н
Math 23	С	С
Math 24	J	J





Practice ACT Individual Score Report

Stedent Info BELL

Test Form:	Form	1874
Test Date:	2020	Vov

School Info	COMPOSITE	18
SARAH	ENGLISH	14
School gh School	MATH	19
District: Davis School District	READING	19
Test Code: DF03	SCIENCE	20

GLISH 14 TH 19 19 DING ENCE 20

The ACT is scored on a 36-point scale. The average of the four subjects equals your Composite Score.

ACT Question	Correct Answer	Your Response
English 1	А	В
English 2	G	G
English 3	А	Α

ACT Question	Correct Answer	Your Response	ACT Question
English 34	G	J	English 67
English 35	A	В	English 68
English 36	J	J	English 69

ACT Question	Correct Answer	Your Response
English 67	В	
English 68	F	
English 69	D	

English 23	С	С
English 24	Н	н
English 25	В	В
English 26	F	н
English 27	С	С
English 28	F	н
English 29	D	Α
English 30	G	J
English 31	С	В
English 32	J	Н
English 33	С	С

Individual Score Reports

To locate a specific report:

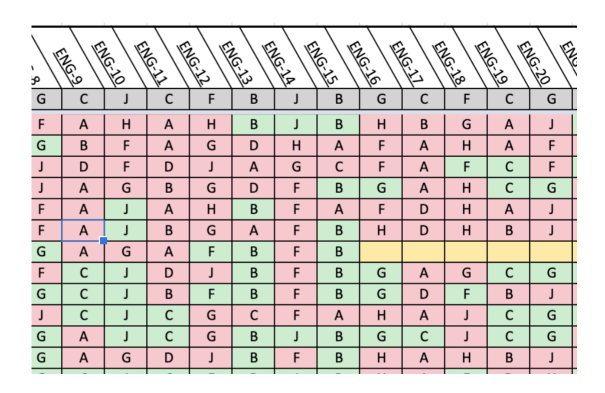
- Start with Gradebook
- Look for Page Number
- Find in Individual Score Reports

Н	н	Math 14	Н	н
А		Math 15	D	Α
G		Math 16	К	К
С		Math 17	В	В
J		Math 18	К	К
С		Math 19	В	С
G		Math 20	К	К
D		Math 21	В	В
J		Math 22	F	н
В		Math 23	С	С
F		Math 24	J	J

SYDNEY BELL 1258066

English 56 English 57 English 58 English 59 English 60 English 61 English 62 English 63 English 64 English 65 English 66

Student Response Report Answer Key along the top



Response Frequency

Percentage of Students who Answered each Question

*Need to download from Google Drive to see the bar graph

No.	No. Question			Res	ponse Freque	ency		Demonst Connect
	Question	Answer	A/F	B/G	C/H	D/J	E/K	Percent Correct
1	ENG-1	А	46.3	38.8	11.9	3.0		46.3
2	ENG-2	G	13.4	68.7	4.5	13.4		68.7
3	ENG-3	А	37.3	25.4	23.9	13.4		37.3
4	ENG-4	F	43.3	13.4	26.9	16.4		43.3
5	ENG-5	С	13.4	1.5	83.6	1.5		83.6
6	ENG-6	F	35.8	26.9	25.4	11.9		35.8
7	ENG-7	D	20.9	43.3	10.4	25.4		25.4
8	ENG-8	G	20.9	46.3	3.0	29.9		46.3
9	ENG-9	С	32.8	6.0	59.7	1.5		59.7
10	ENG-10	J	9.0	10.4	4.5	76.1		76.1

Item Analysis

Scroll down for each section: English, Math, Reading, and Science

Response	Frequency	Percent
F	71	11.08
G	324	50.55
н	98	15.29
J	63	9.83 📕
к	35	5.46

Respor	nse Frequenc	y Percent		
А	5	6 8.74		1
В	3	7 5.77		
С	31	6 49.30		
D	7	5 11.70		
E	10	8 16.85	1	I

• Green - Correct Answer

- Red Incorrect Answer
- Yellow Distractor
 - (Students selected this option MORE than the correct answer)

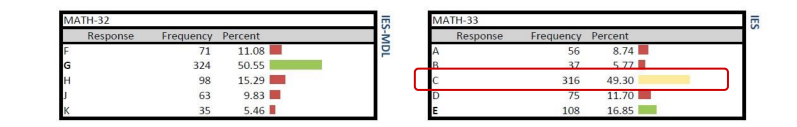
*Need to download from Google Drive to see the bar graph

Response	Frequency	Percent	
F	71	11.08	
G	324	50.55	
Н	98	15.29	
J	63	9.83 📕	
к	35	5.46	

Respon	se Frequency	Percent	
A	56	8.74	
В	37	5.77	
С	316	49.30	
D	75	11.70	
E	108	16.85	

- Green Correct Answer
- Red Incorrect Answer
- Yellow Distractor
 - (Students selected this option MORE than the correct answer)

*Need to download from Google Drive to see the bar graph



- Green Correct Answer
- Red Incorrect Answer
- Yellow Distractor
 - (Students selected this option MORE than the correct answer)

Strategic ACT Prep