

Agenda

Overview of the ACT

ACT Test Enhancements

CCMR Accountability Updates

Resources and Best Practices





Overview of the ACT



Our Mission

Helping People Achieve Education and Workplace Success





Trusted Points of Reference





ACT National Curriculum Survey®

- Is conducted every 3-5 years by ACT.
- Includes sample survey of nearly 10,000 educators and industry leaders.
- Shows skills and knowledge taught at each grade level.
- Collects data about what entering college students should know and be able to do to be ready for college-level coursework.
- Incorporates consultation with content area experts.

Area	Number of Respondents
Early elementary school	1,214
Upper elementary school	1,213
Middle school	1,623
High school	1,619
K-12 administrators	405
College instructors	2,883
Workforce supervisors	405
Workforce employees	406
TOTAL	9,768



ACT College and Career Readiness Benchmarks

Subject	Scores*	First-Year College Course
English	18 ⁺	English Composition
Math	22 [†]	College Algebra
Reading	22 [†]	Social Sciences
Science	23	Biology
ELA	20	English Composition and Social Sciences
STEM	26	Calculus, Chemistry, Biology, Physics, and Engineering

^{*}The ACT College Readiness Benchmarks are the ACT scores that represent the level of achievement required for students to have a 50% chance of obtaining a B or higher and about a 75-80% chance of obtaining a C or higher in corresponding credit-bearing courses. Using data collected from hundreds of colleges across the United States, Benchmarks have been established for the ACT subject test scores, ACT STEM score, and the ACT ELA score.

⁺Minimum scores needed under the **Texas Success Initiative (TSI)** for testers after February 15, 2023



Source: ACT College Readiness Benchmarks

Anatomy of The Current ACT Test

Subject	Question Details	Time
ACT English	5 passages 75 questions	45 minutes
ACT Mathematics	60 questions	60 minutes
ACT Reading	5* passages 40 questions	35 minutes
ACT Science	40 questions	35 minutes
ACT Writing (Optional)	1 essay	40 minutes

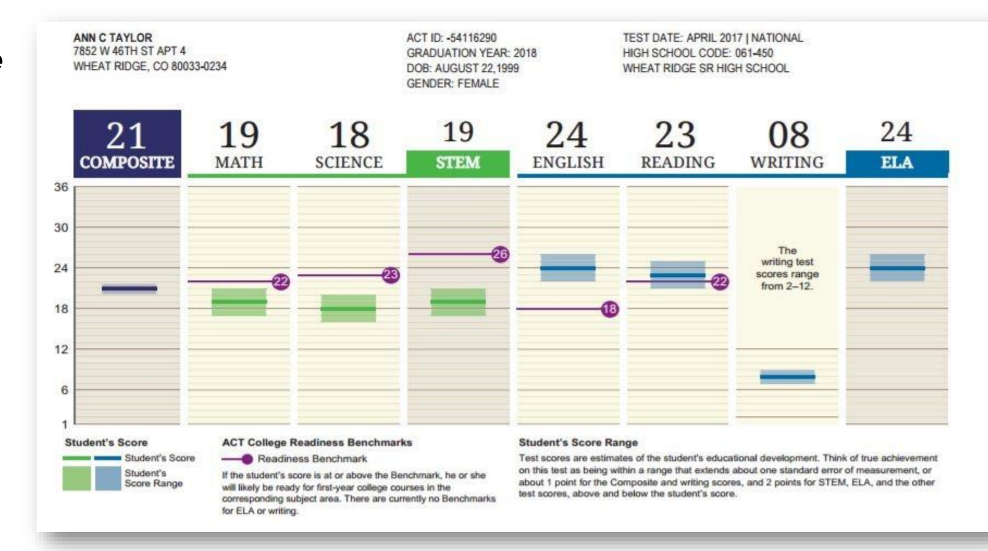
*including 1 paired-passage set



A Quick Refresher on ACT Scoring

The ACT is scored on a scale of 1–36 for each subject area.

To get the composite score, or overall ACT score, add the Math, Science, English, and Reading scores and divide by 4.





ACT Test Enhancements



Coming to ACT National Online Spring 2025 • **Coming to ACT District Testing Spring 2026**

As ACT releases enhancements, our goal has been to preserve the validity, reliability and predictive ability of the ACT that stakeholders have depended on for 65 years.

Why are we changing?

- To enhance the testing experience for students and educators.
- To adapt to the evolving needs of our stakeholders.
- To offer learners, schools and districts greater choice and flexibility.



Coming to ACT National Online Spring 2025 • **Coming to ACT District Testing Spring 2026**

What We've Heard From Students

How We're Improving

What Does This Mean for the National (Saturday) Testing Experience?

"I can't finish. I need more time!"

We're glad you asked:

We've reduced the number of questions overall (44 fewer questions to be exact).

We've reduced the test length from 195 minutes to 125 minutes.

You get more time per question.

We've reduced the number of math question answer choices from 5 to 4.

We've shortened the reading passages.

A test that's more manageable and less stressful so students can shine, while also maintaining the validity and reliability, as well as predictiveness for first-year success at an institution of higher education, of the ACT.

"Science scares me."

Students can now choose to take the ACT with or without science.

Students get more choice and more flexibility, allowing them to tailor their experience to fit their needs. This gives them more control over their testing experience.

"I want to show off my science and math skills for my major."

The score report will include a science score and a STEM score if students choose to take the science section.

For students who want to pursue a STEM career, the science section is still there to showcase their skills. This change is all about offering students more control and making the test experience better suited to future goals.

"I don't want to test on a computer. I still want paper!"

We never took away the choice! The ACT is available via paper/pencil or online.

Students can test the way they feel most comfortable and be given the chance to show off their best performance.

Note: If students choose to take the National test online, these enhancements will be made available beginning with the April 2025 ACT test. These enhancements to the National test will take effect, regardless of testing mode, beginning with the September 2025 ACT test.

Coming to ACT National Online Spring 2025 • **Coming to ACT District Testing Spring 2026**

ACT National Test benefits: Starting with April 2025 online test:

- Fewer items and shorter passages provide more time for students to answer questions.
- Testing time is shorter, about two hours.
- Students can choose to take the science section for additional flexibility.
- The Composite score using the new English, math, and reading calculation will provide the **same validity**, **reliability**, **and predictably** that students and educators have depended on for 65 years.
- Starting in September 2025, the **enhancements will be available for the National paper and international tests**.



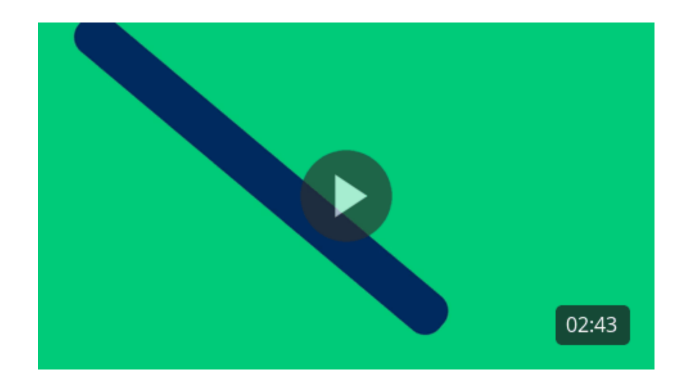
Coming to ACT National Online Spring 2025 • **Coming to ACT District Testing Spring 2026**

Benefits to State & District Testing:

- Composite score using the **new English**, **math**, **and reading calculation** starts September 2025.
- Enhancements including the **science choice** start with Spring 2026 testing windows.
- Flexibility to give subject tests on different days also begins Spring 2026.



Coming to ACT National Online Spring 2025 • **Coming to ACT District Testing Spring 2026**



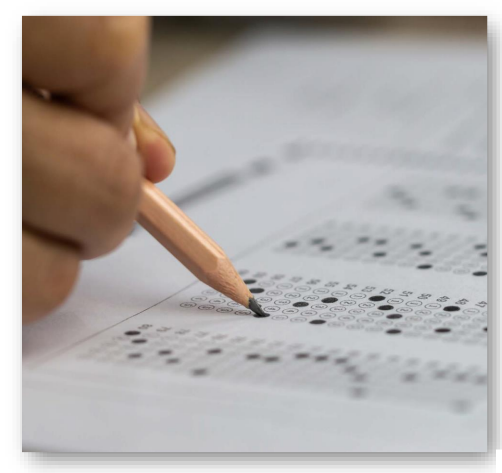
ACT National Enhancement Video



Coming to ACT National Online Spring 2025 • **Coming to ACT District Testing Spring 2026**

What is <u>not</u> changing?

- The ACT scale will remain 1-36 as it has been for 35 years.
- Scores from tests taken prior to the rollout of the new composite score will not change.
- Ability to predict success in first year college credit-bearing courses.
- Both paper/pencil and online test options will continue to be available.





Enhancements to the ACT Test: Timeline

Coming to ACT National Online Spring 2025 • Coming to ACT District Testing Spring 2026

April 2025

ACT National Online Only

(Science optional begins)



Sept 2025

ACT National Paper & International

Updated Composite Score for All ACT Tests



Spring 2026

State & District Spring 2026 Testing



National Testing

- For: Grade 11 primarily; grade 10 (early scores); grade 12 (senior retake)
- Time: Seven times a year (typically on Saturdays) in February, April, June, July, September, October, and December
- Place: National testing centers
- Format options: On paper only (plans underway for online testing)
- Test types: ACT or ACT with writing
- Pricing (2024–2025): \$69 per student for ACT; \$94 per student for ACT with writing





ACT National Testing

2024-2025 National Test Dates Schedule

Test Date	Regular Registration Deadline Late Fee Applies After This Date	Late Registration Deadline	Photo Upload and Standby Deadline
September 14, 2024	August 9	August 25	September 6
October 26, 2024	September 20	October 7	October 18
December 14, 2024	November 8	November 22	December 6
February 8, 2025	January 3	January 20	January 31
April 5, 2025	February 28	March 16	March 28
June 14, 2025	May 9	May 26	June 6
July 12, 2025*	June 6	June 20	July 4

Test Information Release for the 2024-2025 testing year will occur in September, December, and February. See www.act.org/the-act/tir for more information.



^{*}No test centers are scheduled in New York for the July test date.

ACT Texas District Testing

- For: Grades 9th-12th primarily; grades 9- 10 (early scores); grade 11 (Fall only-practice for ACT State Testing); grade 12 (senior retake)
- Time: Multiple Fall and Spring test date options, selected from those on the state and district website
- Place: Students' own classrooms during weekday
- Format options: On paper or online, per school or district decision
- Test types: The ACT test or the ACT test with writing, per school or district decision
- Pricing (2024–2025): Texas State Rate is \$39 per student for ACT without writing

ACT SCHOOL DAY TESTING 2024-2025 TEXAS PLANNING GUIDE

ACT continues to offer you flexibility in when and how you offer the ACT to your students, with a choice of paper-pencil or online testing formats.

The ACT school day testing window dates for Texas have been released for the 2024-2025 school year. Use these dates below to plan ahead and schedule in-school assessment opportunities for your students.

Fest Administration*	Enrollment/Signed Agreement & School List Deadline	Paper Test Date**	Online Testing Windows
		October 1, 2024 (Test Window 1)	October 1-4 & 7-11 (Test Window 1)
Fall 2024	August 2024	October 15, 2024	October 15-18 & 21-25
Online & Paper	August 2024	(Test Window 2)	(Test Window 2)
		October 29, 2024	Oct. 29-Nov 1 & Nov. 4-
		(Test Window 3)	(Test Window 3)
		February 25, 2025	Feb. 25-28 & Mar. 3-7
		(Test Window 1)	(Test Window 1)
Spring 2025	5) V2022	March 11, 2025,	March 11-14 & 17-21
Online & Paper	January 2025	(Test Window 2)	(Test Window 2)
		March 25, 2025	Mar. 25-28 & Apr. 1-4
		(Test Window 3)	(Test Window 3)

*Districts may participate in one fall and one-spring administratio
**Standard Administration (connect with us for more info on accommodation test window date.

2024-25 CCMR Updates for Texas



2024 Accountability A–F Ratings

- As communicated in the August 14, 2024 To The Administrator Addressed (TAA), the issuance of public 2024 A-F ratings and are pending due to a lawsuit and subject to change based on judicial rulings.
- However, 2024 accountability reports and data tables available in the TEA Login (TEAL) application without A–F ratings or scale scores.
- In other words, you have official raw component scores and percentages for your schools' performance.



What's New for 2024

	Measure/Indicator	Changes in Methodology/Calculation	Changes to the Grading Rigor	
	STAAR Performance	None for traditional campuses	None	
ment		Cap on Industry Based Certifications (IBCs) that are being phased-out/sunsetted		
Student Achievement Domain	CCMR	Updates to ACT TSI Scores	Significant changes in	
dent A Do		Return of Military Enlistment Credit	grading rigor	
Stu		Programs of Study Phase-in		
	Graduation Rate	None for traditional campuses	Minor increase in rigor	



Student Achievement: CCMR Methodology

One point is given for each annual graduate who accomplishes one or more CCMR indicators.

Number of Graduates Who Accomplish One or More CCMR Indicators

Number of Annual Graduates

Not based on cohort or subset but annual graduates



Student Achievement Domain Weighting:

- 40% STAAR
- 40% College, Career, Military Ready (CCMR)
- 20% Graduation Rates



Student Achievement: CCMR Refreshed Indicators



College Ready

- Meet criteria of 3 on AP or 4 on IB examinations
- Meet Texas Success Initiative (TSI) criteria (SAT/ACT/TSIA1 or TSIA2/College Prep course) in reading and mathematics
- Complete a course for dual credit
 (9 hours or more in any subject or 3 hours or more in ELAR/mathematics)
- Earn an associate degree
- Complete an OnRamps dual enrollment course and qualify for at least 3 hours credit



Military Ready

- Enlist in the United States Armed Forces
 (2023 grads and beyond)
- Enlist in the Texas National Guard (2023 grads and beyond)



Career Ready

- A graduate earning an industry-based certification (IBC) who also completes a career and technical education program of study aligned with that IBC. (phased-in)
- Graduate with completed IEP and workforce readiness (graduation type codes 04, 05, 54, or 55)
- Earn a level I or level II certificate
- Graduate under an advanced diploma plan and be identified as a current special education student

Items in **bold** are updated for 2023 graduates



Texas College, Career, and Military Readiness: Increased Rigor

CCMR performance has skyrocketed in Texas, with average performance now at 65 percent. Given these improvements, and the statutory objective of A–F accountability to make Texas a national leader in preparing students for postsecondary success, the cut point for an <u>A has been adjusted to 88 percent</u> for high school/K-12 campuses. This raises the bar to begin to meet Texas's definition of excellence for CCMR.

CC	CCMR Cut Points from 2017-2022						
Α	60% of Graduates are CCMR						
В	48% of Graduates are CCMR						
С	39% of Graduates are CCMR						
D	26% of Graduates are CCMR						
F	25% and Below of Graduates are CCMR						

Nev	New CCMR Cut Points for 2023-2027						
Α	88% of Graduates are CCMR						
В	78% of Graduates are CCMR						
С	64% of Graduates are CCMR						
D	51% of Graduates are CCMR						
F	50% and Below of Graduates are CCMR						



Reminder for A-F Rating Labels

There are several key design commitments built into *A–F* to help ensure it works as an effective continuous improvement tool while accurately recognizing performance:

- 1. "A" reflects performance consistent with reaching long term student goals
- 2. "B" reflects above average performance from the baseline year
- 3. "C" reflects average performance from the baseline year
- 4. "D" reflects performance in need of improvement.
- 5. Ratings are based on defined criteria, not a fixed distribution
- 6. The system design remains static in most years

- A-F ratings
 - A = ExemplaryPerformance
 - B = RecognizedPerformance
 - C = AcceptablePerformance
 - D = PerformanceNeeds Improvement
 - F = UnacceptablePerformance



CCMR: New Domain III (Closing the Gaps) Targets for 2024 and Beyond

2024 Closing the Gaps Performance Targets: High Schools, K–12s, and AEAs

		<u>'</u>													
Та	rgets	All Students	African American	Hispanic	White	American Indian	Asian	Pacific Islander	Two or More Races	High Focus	EB/EL (Current & Monitored)	Eco Dis	SpEd (Current)	SpEd (Former)	Cont Enrolled
CCMR	Previous 2022 Targets	47%	31%	41%	58%	42%	76%	39%	53%	N/A	30%	39%	27%	43%	50%
	2023 Targets (2022-23 through 2026-27 target)	63%	47%	60%	71%	58%	84%	51%	63%	56%	51%	56%	64%	45%	67%
	Next Interim Target (2027-28 through 2031-32)	73%	57%	70%	79%	68%	88%	61%	73%	66%	61%	66%	74%	55%	76%
	Long Term Target (2037-38)	93%	77%	90%	95%	88%	95%	81%	93%	86%	81%	86%	94%	75%	95%



Source: Chapter 4—Closing the Gaps Domain, TEA 2023 Accountability Manual

Texas Success Initiative Updates (TSI)

<u>✓ Prev Rule</u>

Texas Administrative Code

Next Rule

Next Rul

TITLE 19 EDUCATION

PART 1 TEXAS HIGHER EDUCATION COORDINATING BOARD

<u>CHAPTER 4</u> RULES APPLYING TO ALL PUBLIC INSTITUTIONS OF HIGHER EDUCATION IN TEXAS

<u>SUBCHAPTER C</u> TEXAS SUCCESS INITIATIVE RULE §4.54 Exemptions, Exceptions, and Waivers

(a) The following students shall be exempt from the requirements of this title, whereby exempt students shall not be required to provide any additional demonstration of college readiness and shall be allowed to enroll in any entry-level freshman course as defined in §4.53(13) of this title (relating to Definitions):

(1) For a period of five (5) years from the date of testing, a student who is tested and performs at or above the following standards that cannot be raised by institutions:

(A) ACT

- (i) ACT administered prior to February 15, 2023: composite score of 23 with a minimum of 19 on the English test shall be exempt for both the reading and writing sections of the TSI Assessment, and/or 19 on the mathematics test shall be exempt for the mathematics section of the TSI Assessment.
- (ii) ACT administered on or after February 15, 2023: a combined score of 40 on the English and Reading (E+R) tests shall be exempt for both reading and writing or ELAR sections of the TSI Assessment. A score of 22 on the mathematics test shall be exempt for the mathematics section of the TSI Assessment. There is no composite score.
- (iii) The use of scores from both the ACT administered prior to February 15, 2023, and the ACT administered after February 15, 2023, is allowable, as long as the benchmarks set forth in clause (ii) of this subparagraph are met.
- (B) SAT
- (i) SAT administered prior to March 5, 2016: a combined critical reading (formerly "verbal") and mathematics score of 1070 with a minimum of 500 on the critical reading test shall be exempt for both reading and writing sections of the TSI Assessment; a combined critical reading (formerly "verbal") and mathematics score of 1070 with a minimum of 500 on the mathematics test shall be exempt for the mathematics section of the TSI Assessment.
- (ii) SAT administered on or after March 5, 2016: a minimum score of 480 on the Evidenced-Based Reading and Writing (EBRW) test shall be exempt for both reading and writing sections of the TSI Assessment; a minimum score of 530 on the mathematics test shall be exempt for the mathematics section of the TSI Assessment. There is no combined score.
 - (iii) Mixing or combining scores from the SAT administered prior to March 5, 2016 and the SAT administered on or after March 5, 2016 is not allowable.
- (C) GED: minimum score of 165 on the Mathematical Reasoning subject test shall be exempt for the mathematics section of the TSI Assessment. A minimum score of 165 on the Reasoning Through Language Arts (RLA) subject test shall be exempt for the English Language Arts Reading (ELAR) section of the TSI Assessment.
- (D) HiSET: minimum score of 15 on the Mathematics subtest shall be exempt for the mathematics section of the TSI Assessment. A minimum score of 15 on the Reading subtest and a minimum score of 15 on the Writing subtest, including a minimum score of 4 on the essay, shall be exempt for the English Language Arts Reading (ELAR) section of the TSI Assessment.



TSI Scores: 2023 and Beyond Updates

- For the ACT administered on or after February 15, 2023: a combined score
 of 40 on the English and Reading (E+R) tests shall be exempt for both
 reading and writing or ELAR sections of the TSI Assessment. There is no
 composite score requirement.
- A score of 22 on the mathematics test shall be exempt for the mathematics section of the TSI Assessment. There is no composite score requirement.
- The use of scores from both the ACT administered prior to February 15, 2023, and the ACT administered after February 15, 2023, is allowable, as long as the benchmarks set are met.



Previous Texas Success Initiative (TSI) Criteria Scores

TSI Criteria									
TSIA1 and/or TSIA2		<u>SAT</u>		<u>ACT</u>		College Prep Course			
>= ELAR criteria shown below	or	>=480 on the Evidence-Based Reading and Writing (ERW)	or	>=19 on English and >= 23 Composite	or	Complete and earn credit for ELA college prep course			
>= Mathematics criteria shown below	or	>=530 on Mathematics	or	>=19 on Mathematics and >=23 Composite	or	Complete and earn credit for mathematics college prep course			



Subject	Assessment Version	Score Requirements for CCMR										
	TSIA1	Score ≥ 351 on Reading										
English Language Arts and Reading (ELAR)		Score ≥ 945 on the ELAR College Readiness Classification (CRC)			Score ≥ 5 on the essay							
	TSIA2			OR								
		Score < 945 on the ELAR CRC	AND	Score ≥ 5 on the diagnostic	AND	Score ≥ 5 on the essay						
		Score ≥ 945 on the ELAR CRC on the TSIA2		AND	Score ≥ 5 on the TSIA1 essay							
	Combination	OR										
		Score < 945 on the ELAR CRC on the TSIA2	AND	Score ≥ 5 on the diagnostic on the TSIA2	AND	Score ≥ 5 on the TSIA1 essay						
	TSIA1	Score ≥ 350 on Mathematics										
Mathematics		Score ≥ 950 on the Mathematics CRC										
	TSIA2			OR								
		Score < 950 on the Mathematics CRC	AND	Score = 6 on the diagnostic								



Updated Texas Success Initiative (TSI) Criteria Scores

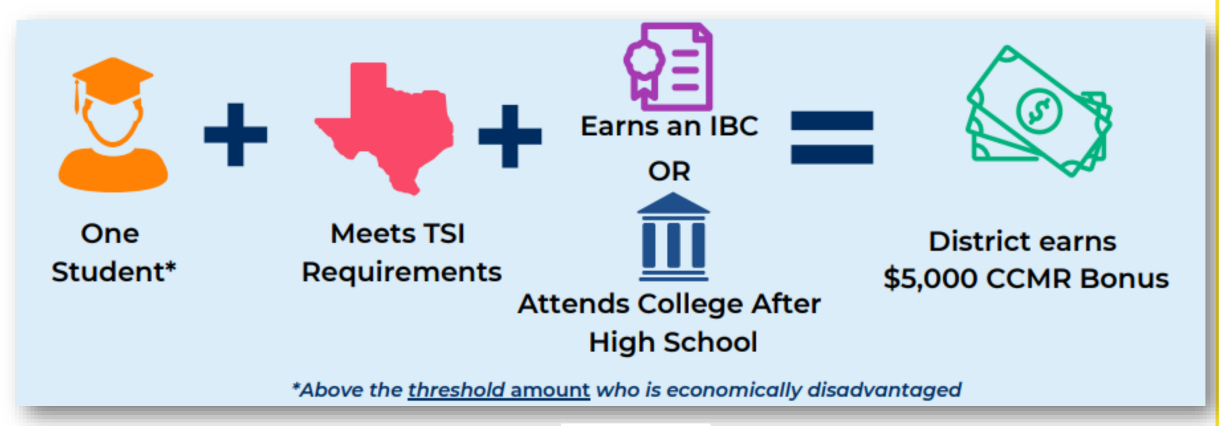
TSI Criteria										
TSIA1 and/or TSIA2		SAT		<u>ACT</u>		College Prep Course				
>= ELAR criteria shown below	or	>=480 on the Evidence-Based Reading and Writing (ERW)	or	>= ELAR criteria shown below	or	Complete and earn credit for ELA college prep course				
>= Mathematics criteria shown below	or	>=530 on Mathematics	or	>= Mathematics criteria shown below	or	Complete and earn credit for mathematics college prep course				

Subject	Assessment	Score Requirements for CCMR	
	Date		
	ACT administered before	>=19 on English and >= 23	
Reading / Language Arts (RLA)	February 15, 2023	Composite	
	ACT administered after February	>=a combined score of 40	
	15, 2023	on the English and Reading	
	ACT administered before	>=19 on Mathematics	
Mathematics	February 15, 2023	and >= 23 Composite	
	ACT administered after February	>=22 on Mathematics	
	15, 2023		



Source: <u>TEA TSI Benchmark Scores</u>

Texas College and Career Readiness Accountability: ACT Indicator Scores Impact CCMR Outcomes Bonus





What's the difference between CCMR and the CCMR Outcomes Bonus?



Scan Here

Accelerated Testers

- Accelerated testers are defined as students who complete a STAAR EOC at the Approaches Grade Level or above standard in Algebra I, English II, and/or Biology prior to grade 9.
- To fulfill federal testing requirements, these accelerated students must take a corresponding subject area SAT or ACT while in high school.
- Accelerated testers are included in accountability calculations for the accountability cycle once they are reported as enrolled in grade 12 on the TSDS PEIMS October snapshot.
- See the December 19, 2023, To The Administrator Addressed letter here: https://content.govdelivery.com/accounts/TXTEA/bulletins/380c6ca



Accelerated Testers

Statewide Final Accelerated Tester Counts Over Time								
	2021	2022	2023					
Algebra I (Math)	95,679	98,015	102,522					
Biology (Science)	4,010	4,999	5,486					
English II (ELAR)	12	8	3					
Total Count of Accelerated Testers	99,701	103,022	108,011					



Accelerated Testers



Are you tracking your accelerated testers?

- Accelerated testers are included in accountability calculations once they are reported as enrolled in grade 12 on the TSDS PEIMS fall snapshot.
- This does not affect a students graduation status.
- ACT is the <u>only</u> option for Biology EOC (science) accelerated students.
- Scores are equated to Approaches,
 Meets or Masters Grade Level –
 how are you preparing students?

Standard	SAT Evidence- Based Reading and Writing (EBRW)	SAT Math	ACT English and Reading	ACT Math	ACT Science
Does Not Meet Grade Level	200 – 400	200 – 430	2- 26	1 – 15	1 – 15
Approaches Grade Level or above	410 – 470	440 – 520	27 – 33	16 – 20	16 – 22
Meets Grade Level or above	480 – 660	530 – 680	34 – 59	21 – 29	23 – 27
Masters Grade Level	670 – 800	690 – 800	60 – 72	30 – 36	28 – 36



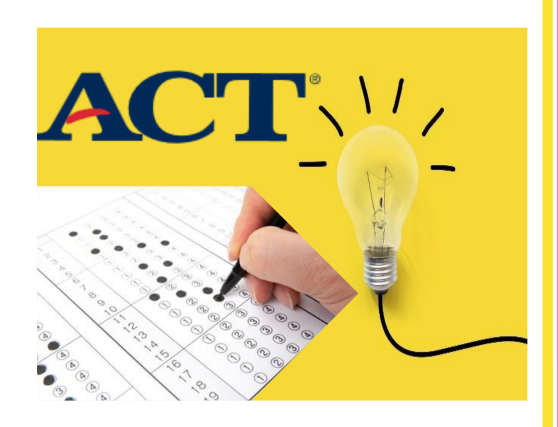
Source: Inclusion of ACT/SAT for Accelerated Testers Methodology

Resources and Best Practices



Data Reporting

- A free interactive data analysis platform, available for all schools, states, and districts with ACT testing data at no cost through <u>success.act.org.</u>
 - Provides current and historical student data to disaggregate, filter, and customize reports
 - Allows contract states to view contract reports as well as national, state, and district data
 - Delivers data online after each test administration





Campus Ethnicity Data



RG 🕶

Summary View: The ACT (All Data)

Showing students who are College Reportable

, 2020-2021

	\Diamond	1
ons	Save	Download







_		
	4	
	_	
rai	nennee	
ı	ispose	

		Composite		Math	Science	STEM	English	Reading	Writing	ELA
Group	Year	Valid Number	Mean Score							
	2020-2021	400	15.3	16.3	16.0	16.4	13.3	15.2		
Black/African American	2020-2021	29	15.1	16.1	15.8	16.2	13.2	14.7		
American Indian/Alaska Native	2020-2021	1	11.0	13.0	11.0	12.0	9.0	11.0		
White	2020-2021	13	15.8	16.6	15.8	16.4	14.5	16.1		
Hispanic/Latino	2020-2021	315	15.3	16.3	15.9	16.3	13.2	15.3		
Asian	2020-2021	6	18.3	18.7	20.0	19.5	16.8	17.7		
Two or more races	2020-2021	4	18.3	20.0	19.8	20.0	15.5	17.3		
Ethnicity-Preferred Not to Respond	2020-2021	26	15.7	16.8	16.7	17.0	13.9	14.9		
No Ethnicity Information Provided	2020-2021	6	12.2	14.5	13.0	14.0	9.7	10.7		



Campus Math Data





RG ▼

Summary View: The ACT (All Data

Showing students who are College Reportable

HIGH SCHOOL, 2020-2021











		Comp	osite	Math																
					Preparing for Higher Number and Math-Readiness Quantity-Readiness			Algebra- Readiness		Functions- Readiness		Geometry- Readiness		Statistics and Probability-Readiness		Integrating Essential Skills-Readiness			deling- diness	
		Valid	Mean	Mean					%	% Not	%	% Not		% Not					%	% Not
Group	Year	Number	Score	Score	% Met	% Not Met	% Met	% Not Met	Met	Met	Met	Met	Met	Met	% Met	% Not Met	% Met	% Not Met	Met	Met
HIGH SCHOOL	2020-2021	400	15.3	16.3	10	91	14	86	12	88	17	83	21	80	15	86	12	88	12	88



View Your Past and Present ACT Results

Through the <u>Success portal</u> , School Day and Non-School Day Districts/Charters can:								
√	View student level results after an administration occurs							
√	Disaggregate data by district, campus, subject area, and race/ethnicity							
✓	Data available from 2018-19 through 2023-24							
√	Download your ACT roster data into Excel (.xlsx or .csv) to update your own CCMR tracking tools/spreadsheets							
√	Best of all (on the next slide)							

success.act.org is the online portal to the tools and resources to view your organization's ACT information. Within the success portal is a comprehensive Knowledge Hub, which is our one-stop resource area for all products and services offered by ACT.

Even if your charter does not contract with ACT, it is important to track results of all national day ACT testers. Contact us for login credentials!



Use Your Own Data Systems To Analyze ACT Student Data!



Source: <u>Importing ACT Test Data to Aware</u>



Source: Student Portfolio Data Upload



Source: File Center - ACT



Source: CCMR Data Center



ACT Toolkits & Additional Resources



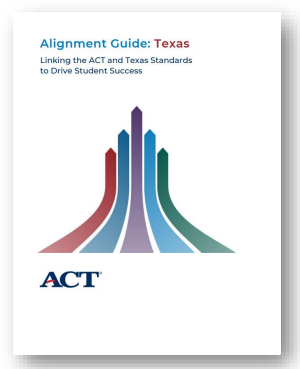
Texas Educator Guide

Purpose of the Guide

This guide is intended to offer information about the content of the **ACT** and its alignment to Texas standards, known as the Texas Essential Knowledge and Skills (TEKS), as well as ideas for how to use the information in teaching and planning activities.

This is an informational alignment and is intended to support educators

and other stakeholders.



Scan the QR Code to View the ACT Alignment Guide for Texas





K-12 Toolkits

Resources and assets to help you connect with students and parents!

Communication and Engagement Toolkits

ACT K-12 Toolkits Available:

- PreACT Communication
- ACT District Testing Communication
- ACT Work Keys Communication



PreACT Communication Toolkit

Prewritten messages, branded images, posters, flyers, and calendars to help educators get students and parents engaged and excited about getting early insights on academic needs and career interest by taking the PreACT.

Get the PreACT Toolkit



ACT District Testing Communication Toolkit

Prewritten messages, branded images, posters, flyers, and calendars to help educators get students and parents engaged and excited about realizing potential and academic readiness for college by taking the ACT test in class on a school day.

Get the ACT DT Toolkit



ACT WorkKeys Communication Toolkit

Prewritten messages, branded images, posters, and flyers to help educators get students and parents engaged and excited about getting career-ready with WorkKeys and earning a WorkKeys National Career Readiness Certificate (NCRC).

Get the WorkKeys Toolkit



Show Your Pride in Your Exceptional Students

Recognizing your students' achievements is vitally important. When a student feels celebrated and recognized, it can improve their self-confidence and motivate them toward college and career success. But finding a recognition structure and program to implement isn't simple. ACT is here to help you!







Schools adding 30+ clubs to help students with ACT success

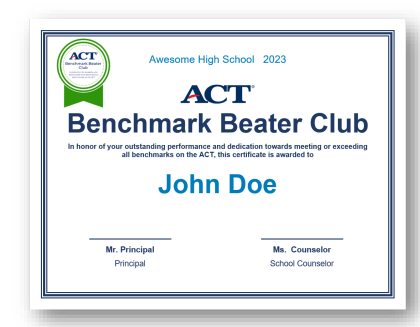






ACT Student Success Recognition Club Toolkit

- Student Success Recognition Toolkits are a simple way for schools and districts to celebrate student success and encourage students to do their best on the ACT® and PreACT tests.
- Our toolkits contain everything your school or district needs to get started.
- We offer free downloads, including a customizable certificate, social media images, and locker signs.















Celebrate Student Success – Weslaco ISD





Distinction for Wildcats who scored 25 or higher on the ACT



Celebrate Student Success – Weslaco ISD





thank you!

