Spring 2025

SAT WITH ESSAY

Understanding Scores

For Educators



Contact Us

FOR EDUCATORS

- InSchoolSupport@collegeboard.org
- Hard k12reports@info.collegeboard.org
- 888-477-7728

FOR STUDENTS AND THEIR FAMILIES

- 🖵 sat.org/inquiry
- 866-756-7346

CUSTOMER SERVICE MAILING ADDRESS

College Board SAT Program P.O. Box 025505 Miami, FL 33102

The **SAT Suite** of Assessments

How the SAT Suite of Assessments Works

The SAT[®] Suite of Assessments is an integrated system of tests that includes the SAT (for students in grades 11 and 12), the PSAT/NMSQT[®] and the PSAT[™] 10 (for grades 10 and 11), and the PSAT[™] 8/9 (for grades 8 and 9). The tests measure the same skills and knowledge in grade-appropriate ways. They work together to show college readiness over time so educators, students, and parents can monitor student progress. Their content reflects the kind of meaningful, engaging, and challenging work that students find in middle school and high school courses taught today.

How the SAT is Organized

The digital SAT Suite uses multistage adaptive testing (MST). Relying on MST means we can fairly and accurately measure the same things with a shorter, more secure test while preserving test reliability. Both the Reading and Writing section and the Math section are divided into 2 equal length and separately timed stages, each composed of a module of questions. The first module contains a mix of easy, medium, and hard questions. Based on how a student performs on the first module, the second module of questions will either be more difficult or less difficult. By adapting to a student's performance level, the responsive test will provide students with a more efficient assessment of their academic strengths.

How the SAT Is Scored

The SAT Suite uses adaptive test design with item response theory (IRT) pattern scoring. Adaptive testing allows for fewer questions, in less time, than traditional paper tests. Pattern scoring allows for precise measurement of students' knowledge and skills. Students' scores are determined by whether they answer questions right or wrong, and by considering attributes of the questions, including difficulty level, the questions' ability to differentiate between students with various levels of content knowledge, and the probability that a student is guessing based on their pattern of responses. Every test includes a standardized set of question types and measures the same content domains, so all students have equitable opportunity to demonstrate their strengths. For most students who are trying their best on every question, it is better to guess than leave a question blank, especially if the student can eliminate 1 or 2 answer options before guessing.

The Essay section is scored separately. Two different people will read and score each response. Each scorer awards 1–4 points for each dimension (reading, analysis, and writing), and the 2 scores for each dimension are added together. Students then receive a score for each of the 3 dimensions. The dimension scores are not added together, so there is no composite SAT Essay score.

SAT Scores

SAT Score Reported	Details	Score Range	
Section Scores (2)	Reading and Writing (RW)	200–800	
	Math (M)	200–800	
Total Score	Sum of the 2 section scores	400–1600	
Essay Scores	3 separate scores for Reading, Analysis, and Writing	2–8 in each area	

Accessing Official Student Scores

When SAT scores are released, score reports will be automatically sent to the student's high school and to any other organizations/ institutions chosen by the student. As part of school day testing, students will not be contacted by College Board directly unless they are using the BigFuture[®] School mobile app to receive their scores. A downloadable PDF called *Your Score Report* is provided for every SAT test taker.

Schools will need to let their students know there are multiple ways to view their scores. Students can review the PDF score report with educators at their school. Schools have access to the downloadable PDFs for their students through the online K–12 score reporting portal.

Students who took the SAT and provided a mobile phone number during testing can view their scores on the BigFuture School app. For more information, see page 7 in this document, or go to satsuite.org/k12bigfutureschool.

NOTE: The BigFuture School app is available to domestic students 13 and over.

As always, students age 13 and older may use a personal College Board student account to view additional insights online.

Using SAT Scores to Predict Scores on Other Assessments

The SAT Suite—from the PSAT 8/9 through the SAT—uses a common score scale for the total and section scores. The ranges reported for each assessment reflect grade-level appropriateness within the common score scale.

This common score scale means that a student who took the SAT and received a Math section score of 500 would be expected to also get a 500 on the PSAT/NMSQT, the PSAT 10, or the PSAT 8/9 if they had taken any of those tests on that same day; a score of 500 represents the same level of academic achievement on all 4 assessments.

This also means that student growth across the SAT Suite is easy to determine. If a student took the PSAT/NMSQT or PSAT 10 last year and received a 500 Math section score, then took the SAT this year and earned a 550 Math section score, that student has shown a growth of 50 points, which likely resulted from hard work both in and out of school.

ADDITIONAL GUIDANCE

For a detailed breakdown of the score report, see the case study on pages 7–8.

Benchmarks

What the Benchmarks Mean

The College and Career Readiness Benchmarks for the SAT predict a 75% likelihood of achieving a C or higher in related first semester, credit-bearing college courses. The benchmarks are set at the section level, so there is a benchmark for Reading and Writing and a benchmark for Math. If students meet or exceed this benchmark in grades 8–12, they are considered on track to be college ready.

College and Career Readiness Benchmarks			
Reading and Writing	Math		
480	530		

Through the online K–12 score reporting portal accessed by the school, educators can view their students' scores compared to the College and Career Readiness Benchmarks. Equipped with this information, teachers can address challenge areas for their students while there is still time for improvement. Teachers can also accelerate the progress of students who meet or exceed the benchmarks.

Overview of the Score Report PDF

In the official score report PDF, the student can view the 3 scores available from their SAT assessment—total score, Reading and Writing section score, Math section score, and Essay scores.

For each score, the official score report PDF also includes:

- The range of possible scores: 400–1600 for total score, and 200–800 for section scores.
- The All Tester Percentile (formally called the "User Percentile") of each score. For example, if a student's score is in the 70th percentile, 70% of a comparison group achieved scores at or below that student's score. There are no percentiles reported for the Essay.
- The total and section Average Score of all testers, based on all SAT test takers across the last 3 years.

All Tester Percentiles are based on the actual scores of the past 3 cohorts of students who took the SAT for tests completed anywhere in the world.

Individual Score Ranges

A student's ability is better represented by score ranges than points. Score ranges are derived from the standard error of measurement and show how much a student's scores would likely vary if they took a different administration of the test under identical conditions.

Score Sends Held

If **Score Sends Held** appears at the top of the score report, this means that College Board was unable to confirm a complete set of responses. Accordingly, your student's scores will not be sent to colleges, universities, or scholarship programs unless they contact College Board to request otherwise.

In the K–12 Roster view, students with this type of score will have a **No—Pending Student Confirmation** in the College Reportable column.

Knowledge and Skills

Students can view a graphic showing their performance on each of the 8 content domains measured on the SAT. There are 4 content domains in Reading and Writing, and 4 in Math.

In each content domain, students can view:

- The approximate number of questions in the content domain and what percentage of the section that represents (e.g., 12–14 Information and Ideas questions would be about 26% of the Reading and Writing section).
- A visual indication of how the student performed in each content and the associated score band.

Students can use this section to identify content domains they may want to focus on to practice and improve.

Additional Support

The score report includes a Career Insights Snapshot, a list of growing careers in a student's state that connect to their scores. These careers are examples, not recommendations, and can inspire career exploration throughout high school.

The last section of the score report PDF focuses on next steps the student can take after reviewing their scores. A QR code or link will provide them more information on tools and services related to these next steps, which include reviewing additional insights on their scores, Official Digital SAT Prep on Khan Academy[®], and college and career exploration.

BigFuture School and Connections

BigFuture School is a free mobile app for students age 13 and older who take the PSAT 10, PSAT/NMSQT, or SAT School Day in the United States. It's designed for students to get their test scores quickly, get guidance on college and career planning, and learn about financial aid and scholarships. Students may also have the opportunity to opt in to Connections[™]—a program that allows them to hear from nonprofit colleges, scholarship providers, and government agencies offering education programs that may be a good match. If your students chose to provide a mobile phone number when they took the SAT, they can download the BigFuture School mobile app, and they'll get a notification in the app telling them when their scores are available to view. BigFuture School and Connections put privacy first. No personal information is shared with institutions unless a student directly chooses to do so. Please know that your school, district, or state may choose to not provide access to Connections for its students or students that test at their schools.

Students who choose not to download the BigFuture School app or who don't have a mobile phone can still access their scores and guidance for future planning. Educators will continue to receive PDF score reports for all assessments they administer, which can be shared with students. And, as always, students can sign in to their personal College Board accounts at **studentscores.collegeboard.org** to get additional insights about their scores and explore BigFuture.

The **SAT** Score Report

A Case Study: Sample SAT Score Report

Take a look at the sample score report below and on the next page. Use the corresponding information to help you interpret your student's SAT score report.

1 WHAT ARE ELI'S SCORES?

Eli's Reading and Writing score is 620, and his Math score is 500, for a total score of 1120. His Essay scores (6 in Reading, 4 in Analysis, and 5 in Writing) are reported separately.

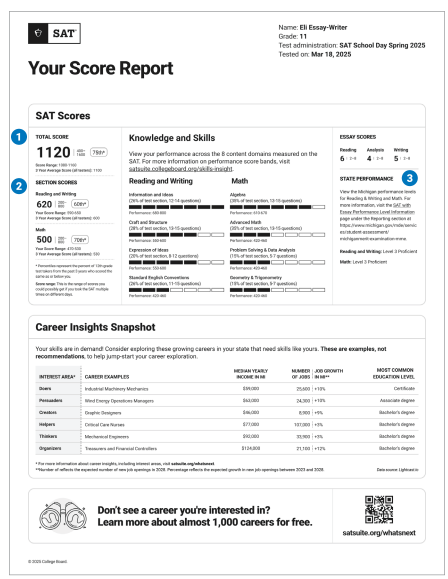
Below his individual scores, he can see a score range, which shows the range of scores he might expect to get if he took the SAT multiple times. He can also see an average score of all testers in any grade who have taken the SAT in the last 3 years.

WHAT ARE ELI'S SCORE PERCENTILES?

Eli is in 11th grade, but the percentiles compare his scores with those of SAT testers in 12th grade from the last 3 years, including all SAT Weekend and in-school administrations. Eli scored as well or better in Reading and Writing than 60% of 12th-grade students testing worldwide. In Math, he scored as well or better than 70% of 12th-grade students testing worldwide. Putting both scores together, Eli scored as well or better than 75% of students in his grade on the SAT as a whole.

3 WHAT ARE ELI'S PERFORMANCE LEVELS?

This section will look different on a student's score report depending on your state. College Board works with our state partners to report Eli's performance level in each applicable section of the test. Performance levels are set by the state and provide insight into his achievement of state content standards.



Score Report

WHAT CAN ELI LEARN **FROM THIS KNOWLEDGE** AND SKILLS SECTION?

This section shows Eli a graphical progress bar in each of the 8 content domains measured on the SAT. The filled in part of each progress bars represents Eli's level of mastery in that content domain, not his actual score. Under each content domain, Eli can also see what percentage of the test and number of questions cover that domain. The Performance range below each filled section shows Eli's score band for that domain. For more information about content domains, visit satsuite.collegeboard.org/practice/ content-domains.

G WHAT CAN ELI LEARN FROM THIS CAREER SNAPSHOT?

Since he is based in the U.S., Eli's score report includes Career Insight exampleshelpful information about growing careers in his state that connect to his scores. Whether Eli sees a career he's curious about or not, the examples can spark his interest in learning more about what careers are out there and key information like median yearly income, expected growth rate for new job openings in his state over the next 5 years, and the most common education level for people in that career. While these might be careers worth watching in Eli's state, he can learn more about careers that reflect his interests at satsuite.org/whatsnext.

6 HOW CAN ELI LEARN MORE **ABOUT HIS SCORES?**

If he's under age 13, Eli can talk to his school counselor to see his full score report and learn how to prepare for future assessments in the SAT Suite. If Eli is age 13 or older, he can visit sat.org/myscore to personally find out this information.

HOW CAN ELI MEASURE HIS PROGRESS?

As a student in 11th grade, Eli may choose to take the SAT again at his school or on a weekend test date if he wants to improve his score.

Eli can continue to take advantage of practice resources by visiting satsuite.collegeboard.org/practice.



Your Score Report

SAT Scores 4 TOTAL SCORE ESSAY SCORES Knowledge and Skills 1120 | 400-1600 75th* View your performance across the 8 content domains measured on the 6 2-8 4 2-8 5 2-8 ore information on perfo nance score bands, visit Score Range: 1080-1160 3 Year Average Score (all testers): 1100 satsuite.collegeboard.org/skills-insight. Reading and Writing STATE PERFORMANCE Math SECTION SCORES View the Michigan performance level for Reading & Writing and Math. For more information, visit the <u>SAT with</u> <u>Essay Performance Level Information</u> page under the Reporting section at https://www.michigan.gov/mde/ser es/student-assessment/ and Writ Information and Ideas Algebra (35% of test section, 13-15 qu 620 | 200- 60th* For test section, 12 1 1 0000 Your Score Range: 590-650 3 Year Average Score (all tes Craft and Structure Advanced Math (35% of test cost n 13-15 500 | 200- 70th* on of Ideas Your Score Range: 470-530 3 Year Average Score (all te Problem Solving & Data Analy (15% of test section, 5-7 questic Reading and Writing: Level 3 Proficient Math: Level 3 Proficient t the percent of 12th grade ndard English Conv Geometry & Trigonometry , 11-15 qu ion, 5-7 qu ___

Name: Eli Essav-Writer

Tested on: Mar 18, 2025

Test administration: SAT School Day Spring 2025

Grade: 11

5 **Career Insights Snapshot**

6

© 2025 College Board

Your skills are in demand! Consider exploring these growing careers in your state that need skills like yours. These are examples, not recommendations, to help jump-start your career exploration.

INTEREST AREA*	CAREER EXAMPLES	MEDIAN YEARLY INCOME IN MI	NUMBER JOB GROWTH OF JOBS IN MI**	EDUCATION I
Doers	Industrial Machinery Mechanics	\$59,000	25,600 +10%	Cert
Persuaders	Wind Energy Operations Managers	\$63,000	24,300 +10%	Associate d
Creators	Graphic Designers	\$46,000	8,900 +9%	Bachelor's d
Helpers	Critical Care Nurses	\$77,000	107,000 +3%	Bachelor's d
Thinkers	Mechanical Engineers	\$92,000	33,900 +3%	Bachelor's d
Organizers	Treasurers and Financial Controllers	\$124,000	21,100 +12%	Bachelor's d

ts the expected growth in new job openings b

Don't see a career you're interested in?

Learn more about almost 1,000 careers for free.

o stří satsuite.org/whatsnext

Score Report

Sample Official Score Report (Downloadable PDF)



SAT Scores

Your Score Report

Name: Eli Essay-Writer Grade: 11 Test administration: SAT School Day Spring 2025 Tested on: Mar 18, 2025

TOTAL SCORE	Knowledge and Skills	ESSAY SCORES		
1120 400- 1600 (75th*) Score Range: 1080-1160 B Year Average Score (all testers): 1100	View your performance across the 8 content domains measured on the SAT. For more information on performance score bands, visit satsuite.collegeboard.org/skills-insight.		Reading Analysis Writing 6 1 2-8 4 1 2-8 5 1 2-8	
SECTION SCORES	Reading and Writing	Math	STATE PERFORMANCE	
Reading and Writing 620 200- 800 60th* /our Score Range: 590-650 3 Year Average Score (all testers): 600 Wath 800 70th*	Information and Ideas (26% of test section, 12-14 questions) Performance: 680-800 Craft and Structure (28% of test section, 13-15 questions) Performance: 550-600	Algebra (35% of test section, 13-15 questions) Performance: 610-670 Advanced Math (35% of test section, 13-15 questions) Performance: 420-660	View the Michigan performance level: for Reading & Writing and Math. For more information, visit the <u>SAT with</u> <u>Essay Performance Level Information</u> page under the Reporting section at https://www.michigan.gov/mde/servi es/student-assessment/ michiganmerit-examination-mme.	
/our Score Range: 470-530 Year Average Score (all testers): 530	Expression of Ideas (20% of test section, 8-12 questions)	Problem Solving & Data Analysis (15% of test section, 5-7 questions)	Reading and Writing: Level 3 Proficien	
Percentiles represent the percent of 12th grade est takers from the past 3 years who scored the	Performance: 550-600	Performance: 420-460	Math: Level 3 Proficient	
same as or below you. Score range: This is the range of scores you could possibly get if you took the SAT multiple imes on different days.	Standard English Conventions (26% of test section, 11-15 questions)	Geometry & Trigonometry (15% of test section, 5-7 questions)		

Career Insights Snapshot

Your skills are in demand! Consider exploring these growing careers in your state that need skills like yours. These are examples, not recommendations, to help jump-start your career exploration.

CAREER EXAMPLES	MEDIAN YEARLY INCOME IN MI	NUMBER JOB GROWTH OF JOBS IN MI**	MOST COMMON EDUCATION LEVEL
Industrial Machinery Mechanics	\$59,000	25,600 +10%	Certificate
Wind Energy Operations Managers	\$63,000	24,300 +10%	Associate degree
Graphic Designers	\$46,000	8,900 +9%	Bachelor's degree
Critical Care Nurses	\$77,000	107,000 +3%	Bachelor's degree
Mechanical Engineers	\$92,000	33,900 +3%	Bachelor's degree
Treasurers and Financial Controllers	\$124,000	21,100 +12%	Bachelor's degree
	Industrial Machinery Mechanics Wind Energy Operations Managers Graphic Designers Critical Care Nurses Mechanical Engineers	CAREER EXAMPLESINCOME IN MIIndustrial Machinery Mechanics\$59,000Wind Energy Operations Managers\$63,000Graphic Designers\$46,000Critical Care Nurses\$77,000Mechanical Engineers\$92,000	CAREER EXAMPLESINCOME IN MIOF JOBSIN MI**Industrial Machinery Mechanics\$59,00025,600+10%Wind Energy Operations Managers\$63,00024,300+10%Graphic Designers\$46,0008,900+9%Critical Care Nurses\$77,000107,000+3%Mechanical Engineers\$92,00033,900+3%

**Number of reflects the expected number of new job openings in 2028. Percentage reflects the expected growth in new job openings between 2023 and 2028.



Don't see a career you're interested in? Learn more about almost 1,000 careers for free.



Data source: Lightcast.io

satsuite.org/whatsnext

© 2025 College Board.

How to Use Scores

How Students May Send Their Scores

Students will have the opportunity when they take the SAT to choose up to 4 colleges, universities, or scholarship programs to receive their scores from that day's test for free. We share with their school and district the names of the organizations they select for their 4 free score sends. Students may make their free selections during testing or within 3 days after testing. Students can also select additional institutions to share their score with later online, but they'll have to pay for each score report they send (unless they're eligible for a fee waiver). Scores will not be sent to the elected score send institutions if the score report says **Score Sends Held** in the top right corner (see page 7).

In certain college and university systems, once a student submits their score to 1 school, other schools within that system will also have access to that score. Please note, however, that if they are applying to more than 1 school within a college or university system, it is still important for them to send their SAT scores to each individual school. If they are not sure whether the specific school they are applying to is part of such a system, they should contact the school's admissions office.

When a student requests that we send their scores to colleges or other organizations as directed by the student during school day testing, we send their scores along with demographic information sufficient for identity matching to those colleges and organizations, who may then use it to support the student's applications to those organizations.

The scores the student receives and the score reports received by colleges and their high school contain total and section scores. Additional score sends include all their available scores unless they choose otherwise, as explained further in the **SAT School Day Student Guide**. College Board doesn't use their reported scaled score by itself or in combination with any other information to predict their individual future academic performance at specific postsecondary institutions. However, College Board does help individual colleges and universities use and interpret SAT scores.

How Students and Families May Use Scores

Families can:

- Help their student think of ways to develop each of the skills they have identified for focus and improvement. Khan Academy can help supplement this work, and when the student is ready, they can take practice tests in Bluebook[™] and review the results on My Practice to learn more about what their practice scores mean.
- Use the career examples to talk about career interests and options with their student.
- Compare their student's scores to the benchmarks together to understand what those scores mean.
 - If the student is meeting the benchmark for a section, remind them to continue to take rigorous courses and work hard to stay on track for college success.
 - If the student is not meeting the benchmark for a section, work with their teachers to connect them to classroom work that is focused on areas that need improvement.

Benchmarks shouldn't be used to assign academic tracks, to discourage students from pursuing college, or to keep students from participating in challenging courses. Rather, the benchmarks are intended to help all students better prepare for life after high school.

How Schools May Use Scores

Through our K–12 score reporting portal, educators can access the official downloadable score report PDF for printing and sharing with the student. Educators can also see additional interpretive insights about the student's results. The PDF, titled *Your Score Report*, (sample shown on page 9) clearly summarizes a student's current achievement levels and encourages next steps to increase college and career readiness. Teachers can review the official score report PDFs with students to help them understand what their scores mean. Reviewing their scores can also help students see their strengths, which can increase their confidence and help them identify content domains in which they can handle more advanced coursework.

Additional **SAT** Insights

From your K–12 educator score reporting portal, you'll be able to access the online student score information. Students age 13 or older who already have a personal College Board student account can get additional insights into their performance on the SAT in the online student scores portal at **studentscores.collegeboard.org**.

Putting Scores in Context

SCORE COMPARISONS

Students can gain additional insights into their scores by meeting with their school counselor to review their score report. They can also see more contextual comparisons of their scores in the student scores portal. Students can compare their total and section scores to the average scores of all testers across the last 3 years in their:

- School (as applicable)
- District (public schools, as applicable)
- State (U.S.-based and territories)
- All Testers (domestic and international)

PERCENTILES

The additional insights provided online include percentiles not provided in the downloadable score report PDF. The percentile ranks include:

- Country (all testers in the student's country)
- State (all testers in the student's state, available for U.S. and U.S. territories only)
- All Testers (domestic and international)

For the percentiles above, the student's score is ranked among SAT testers in 12th grade from the last 3 years, including all SAT Weekend and in-school administrations.

Total Score Comparisons

Compare your score to the average score of the following students groups that tested.

Your Score



Your School (Avg.)

1000

3-year average score of 300 test takers from your school

Your District (Avg.)

1050

3-year average score of 5,000 test takers from your district

Your State (Avg.)

1190

3-year average score of 15,000 test takers from your state

Your Country (Avg.)

1200

3-year average score of 200,000 test takers from your country

All Testers (Avg.)

1000

3-year average score of 300,000 test takers from all testers

Online score insights

Section Benchmarks

Another set of insights students can view in the online scores portal are the section-level readiness benchmarks. We'll indicate if the student has met the section benchmark or not, providing links to resources to help them analyze what skills to focus on for improvement.

Additionally, we show students their score range and provide a link to information about how a score range more accurately reflects their level of knowledge and skills than a single score. TOTAL SCORE 1120 Your Score Range 1080-1160

Section Scores

The SAT's Reading and Writing section and Math section both focus on the necessary skills for college and career success. View your section scores and compare them against our readiness benchmarks. Learn more about benchmarks.



Online score insights

More About Knowledge and Skills

Based on our Skills Insight[™] tool, we provide students with a deeper dive into the knowledge and skills measured by the SAT. Students may view a breakdown of their knowledge and skills across 4 content domains in Reading and Writing and 4 content domains in Math.

The online insights go further by helping students view their performance across 7 defined performance score bands to get a sense of how they did in each area.

Students can click **View skills and example questions in the next score band** to access the Skills Insight tool and see skills and example questions that students in the next performance score band are typically able to demonstrate, as well as examples of the kinds of questions that these students are likely able to answer correctly.

Students can navigate to any other performance score band in the Skills Insight tool, including their current performance score band.

	Reading and Writing			Math		
Mat	th Knowledge					
	Your Math Score					
	500					
∕iew	th Skills Performance your performance across four M rformance score band showing he		nains measured	d in the SAT. Each	content domair	1 has
200	Algebra (35% of test section, 1	3-15 questions)				800
	Performance: 610-670					
		<u>View skil</u>	s and example	questions in the	next score band	
	Advanced Math (35% of test se	ction, 13-15 que	estions)			
200	Performance: 470-540					800
		View skil	s and example	questions in the	next score band	l
	Problem Solving & Data Analysis	s (15% of test s	ection, 5-7 que	estions)		
200	Performance: 420-460					800
		View skil	s and example	questions in the	next score band	l
	Geometry & Trigonometry (15%	of test section	, 5-7 questions))		
200	Performance: 420-460					800
		View skil	s and example	questions in the	next score band	l

Online score insights

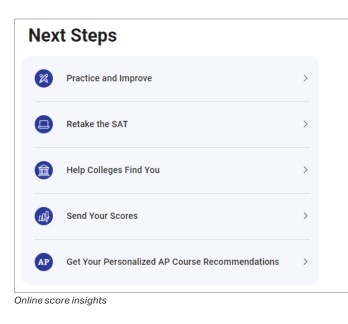
Career Insights Snapshot

Your skills are in demand! Consider exploring these growing careers in the U.S. that need skills like yours. **These are examples, not recommendations**, to help jump-start your career exploration. Don't see a career you're interested in? Learn more about almost 1,000 careers for free on <u>bigfuture.org</u>.

CAREER EXAMPLES

Maintenance and Repair Workers	~
Median Yearly	\$46,566
Income in MI	
nterest Area*	Doers
Number of Jobs/Job Growth in Mi**	1,753,196/+6.6%
Most Common Education Level	High school diploma or less
	See Career Details 🗷
Separating, Filtering, Clarifying, Precipitating	, and Still Mach
Median Yearly Income in MI	\$47,782
Interest Area*	Doers
Number of Jobs/Job Growth in MI**	60,741/+8.4%
Most Common Education Level	High school diploma or less
	See Career Details 🗡
Graphic Designers	^
Median Yearly Income in MI	\$55,620
Interest Area*	Creators
Number of Jobs/Job Growth in MI**	284,442/+4.4%
Most Common Education Level	Bachelor's degree
	See Career Details

Online score insights



Career Exploration

To expand on the information in their downloadable score report PDF, students can:

- View even more potential careers online at **bigfuture.org**.
- Explore careers tailored to their interests with Career Quiz.
- Find free resources to help them take the next steps down their career path.

Further Guidance

Students can view next steps with linked resources to do more with their score, including:

- Finding practice resources to improve their score.
- Learning more about the SAT Suite of Assessments.
- Planning for their future using their SAT score on BigFuture.

About College Board

College Board reaches more than 7 million students a year, helping them navigate the path from high school to college and career. Our not-for-profit membership organization was founded more than 120 years ago. We pioneered programs like the SAT® and AP® to expand opportunities for students and help them develop the skills they need. Our BigFuture® program helps students plan for college, pay for college, and explore careers. Learn more at **cb.org**.

© 2025 College Board. College Board, BigFuture, SAT, and the acorn logo are registered trademarks of College Board. Bluebook, Connections, PSAT, and Skills Insight are trademarks owned by College Board. PSAT/NMSQT is a registered trademark of College Board and National Merit Scholarship Corporation. Visit College Board on the web: collegeboard.org.