### NOTE: Scores that are more than two years old cannot be used for initial placement purposes (Florida Statute 1008.30)

Test & Course Placement	TENT Name Accupiace No hange		ACT Range SAT Range		Digital SAT Range (Since June 2023)	CLT Range Classic Learning Test	
7 L TELES						11 7 873	
WRITING			*				
ENC 0017C	50 - 89	200 - 214	200 - 216	* *		*	*
ENC 0027C	90 - 95	215-229	217 - 233	*	*	*	*
ENC 0056C	96 - 102	230-244	234 - 252	*	*	*	*
ENC 1101 <sup>†</sup> GEB 2214	103 - 150	245 - up	253 - up	17 - up 25 - up		490 - up Evidence-Based Reading and Writing <sup>††</sup>	38 - up Sum of Verbal Reasoning and Grammar/Writing <sup>††</sup>
	24				12.11.2		17/17/11
READING							
ENC 0017C	50 - 83	200 - 214	200 - 217	* *		*	*
ENC 0027C	84 - 95	215 - 229	218 - 235	* *		*	*
ENC 0056C	96 - 105	230 - 244	236 - 255	*	*	*	*
ENC 1101 <sup>†</sup>	106 - 150	245 - up	256 - up	19 - up	24 - up	490 - up Evidence-Based Reading and Writing ††	38 - up Sum of Verbal Reasoning and Grammar/Writing <sup>††</sup>
MATHEMATICS							
MAT 0022	50 - 95	QAS 200 - 214	QAS 200 - 220	* *		*	*
MAT 0056	96 - 105	QAS 215 - 229	QAS 221 - 240	* *		*	*
MAT 0055	106 - 113	QAS 230 - 241	QAS 241 - 260	* *		*	*
MAT 1033	114 - 122	QAS 242 - 257	QAS 261 - 275	19 - 20	24	480	16 - 18
MAC 1105 MTB 1304 STA 2023	123 - 150	QAS 258 - 300 AAF 200 - 249	QAS 276 - 300 AAF 200 - 249	21 - 26 25 - 28		490 - 560	19 - 40
MAC 1147 MAC 2233		AAF 250 - 279	AAF 250 - 279	27 - up	29 - 30	570 - 600	
MAC 2311		AAF 280 - up	AAF 280 - up	30 - up	31 - up	610 - up	

<sup>\*</sup> Retesting with the PERT may be required if ACT, SAT, Digital SAT, or CLT scores are below college-level placement.

QAS = Accuplacer NG Quantitative Reasoning, Algebra, and Statistics

AAF = Accuplacer NG Advanced Algebra and Functions

Testing appointments for the PERT and ACCUPLACER are scheduled through the Testing Center by emailing TestingCenter@SJRstate.edu or by calling the Testing Center - Palatka Campus (386) 312-4228, Orange Park Campus (904) 276-6793, or St. Augustine Campus (904) 808-7417.

Consider your options carefully and choose the courses that best assure your academic success. Following your academic advisor's recommendation may be your best course of action. Ultimately, you are responsible for the enrollment choices you make.

<sup>†</sup> Placement in ENC 1101, Composition I, requires college-level writing scores and college-level reading placement scores.

<sup>††</sup> The Digital SAT Evidence-Based Reading and Writing section score and the <u>sum</u> of the Classic Learning Test Verbal Reasoning score and Grammar/Writing score meet the requirement for both writing and reading placement scores.

#### ALTERNATIVE PLACEMENT CRITERIA FOR DEMONSTRATING COLLEGE READINESS

NOTE: Scores and course grades that are more than two years old cannot be used for initial placement purposes (Florida Statute 1008.30)

#### **Alternative Assessments**

Subtest & Course Placement	PSAT/NMSQT or PSAT 10	Digital PSAT/NMSQT or PSAT 10	Pre ACT	GED	TASC	HiSET	End of Course Assessment (FSA)	ALEKS PPL
Writing	1							
ENC 1101 <sup>†</sup>	25 - 38	490 – 760 Evidence-Based Reading and Writing*	18 - 35	165 - 200 Reasoning through Language Arts*	560 - 800 and 6 - 8 on the essay	15 - 20	N/A	N/A
Reading								
ENC 1101 <sup>†</sup>	24 - 38	490 – 760 Evidence-Based Reading and Writing*	22 - 35	165 - 200 Reasoning through Language Arts*	580 - 800	15 - 20	N/A	N/A
Mathematics								
MAT 1033	24 - 26	480 - 520	22 - 35	165 - 174	560 - 699	15 - 17	4 - 5 Algebra 1 or Geometry	30 - 45
MAC 1105 STA 2023	26.5 - 38	530 - 760	22 - 35	175 - 200	700 - 800	18 - 20	N/A	46 - 100

<sup>†</sup> Placement in ENC 1101, Composition I, requires college-level writing scores AND college-level reading placement scores.

\*The Digital PSAT/NSMQT or PSAT 10 Evidence-Based Reading and Writing section score and the GED Reasoning through Language Arts test meet the requirement for both writing and reading placement scores.

#### Performance in high school coursework

NOTE: Demonstration of college readiness through high school coursework requires a grade of "B" or better in the given course <u>AND</u> an unweighted high school GPA of 3.0 or higher.

Course Placement	Florida Public High School Coursework	Accelerated High School Coursework Advanced International Certificate of Education (AICE), Advanced Placement (AP), or International Baccalaureate (IB)
ENC 1101	English 4 or English 4 Honors	AICE high school English courses, AP high school English courses, or IB high school English courses
MAT 1033	Algebra 1, Algebra 1 Honors, Algebra 2, Algebra 2 Honors, Pre-Calculus Honors, Calculus Honors, Geometry, Geometry Honors, Probability and Statistics Honors, Math for College Algebra, Math for College Statistics, or Math for College Liberal Arts	AICE high school mathematics courses, AP high school mathematics courses, or IB high school mathematics courses
MAC 1105	Algebra 2, Algebra 2 Honors, Pre-Calculus Honors, or Calculus Honors	AICE high school mathematics courses, AP high school mathematics courses, or IB high school mathematics courses
STA 2023	Algebra 2, Algebra 2 Honors, Pre-Calculus Honors, Calculus Honors, or Probability and Statistics Honors	AICE high school mathematics courses, AP high school mathematics courses, or IB high school mathematics courses

**Special Note**: Demonstration of college readiness is <u>not</u> required for exempt students. Exempt students are all students who entered 9th grade in a Florida public school in the 2003-2004 school year, or any year thereafter, and earned a standard diploma from a Florida public high school <u>and</u> students who are serving as active-duty members of any branch of the United States Armed Forces.



## Sample Official Score Report (Downloadable PDF)

# **Your Scores**

Name: [student's name]

Grade: 11

Test administration: SAT June 3, 2023

Tested on: Jun 3, 2023



SAT Scores	Total Score 1120   400- 63rd*	
Section Scores Reading and Writing Math  *Percentiles represent the percetakers from the past 3 years who	Knowledge and Skills View your performance across the 8 content Reading and Writing Information and Ideas (26% of section, 12-14 questions)  Craft and Structure (28% of section, 13-15 questions)	domains measured on the SAT.  Math  Algebra (35% of section, 13-15 questions)  Advanced Math (35% of section, 13-15 questions)  ProblemSolving and Data Analysis (15% of section, 5-7 questions)
	Standard English Conventions (26% of section, 11-15 questions)	Geometry and Trigonometry (15% of section, 5-7 questions)

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## Official Score Report

