

St. Johns County High Schools (see page 2 for sources and explanations of data components)

	2022 U.S. News and World Report of Best High schools				FL Dept. of Education School					
	National Rank	State	% Reading	% Math	%	College	2022	2021	2019	2018
		Rank	Proficiency	Proficiency	Graduation	Ready				
					Rates	Index				
County Average	n/a	n/a	75	65	n/a	n/a				
Allen D. Nease Senior High School	875	57	78	72	97	51	Α	Α	Α	Α
Bartram Trail High School	1,253	82	75	66	99	49	Α	Α	Α	Α
Creekside High School	633	41	82	76	98	57	Α	Α	Α	Α
Pedro Menendez High School	6,219	322	54	29	88	27	В	C	В	В
Ponte Vedra High School	291	26	82	82	98	75	Α	Α	Α	Α
St. Augustine High School	4,012	22	63	50	89	23	В	В	Α	В
St. Johns Virtual Franchise	3,912	218	94	81	100		Α		Α	Α
Top High Schools as of 2022 Florida										
School for Advanced Studies (SAS), Miami	3	1		100	100	100	Α		Α	Α
Pine View School, Osprey	13	2	99	100	100	100	Α		Α	Α
Archimedean Upper Conservatory Charter School	41	3	91	73	99	99	Α	Α	Α	Α

NOTE: blank cells indicate data not available or (in the case of rankings) indicate that the school was not qualified to be ranked by U.S. News and World Report. For example, schools below the 25th percentile have their scores concealed by US News & World Report who simply report the entire bottom quartile's ranking range. We elected not to show that range here because it's not specific enough to be meaningful in our data. Schools without a grade 12 or with very small enrollment are simply displayed as Unranked by US News & World Report and not shown here. **NOTE:** high schools that did not provide data for this report are not listed here.

FL Dept. of Education County						
2018	2019	2021	2022			
94	95	95	93			



Explanations of County High School Data Components

U.S. News and World Report Data	
Ranking Algorithm & Criteria for a School to Be Ranked	http://tinyurl.com/usn-algorithm
Nationally-Ranked Schools	http://tinyurl.com/usn-national-ranking
Florida Ranked Schools	http://tinyurl.com/usn-florida-ranking
Reading Proficiency	Assessment of students' ability to read at grade level.
Math Proficiency	Assessment of students' ability to perform math at grade level.
College Readiness Index	Index representing the proportion of a school's 12th graders that took and passed AP/IB exams.
County Average	Average scores for the Florida schools listed
Graduation Rate	The proportion of entering ninth graders who graduated four academic years later
FL Dept. of Education County Graudation Rates (%)	Florida High School Graduation Rates, 2020-21 (fldoe.org)
Top High Schools - Florida	Shows a sampling of highly-ranked Florida Schools
FL Dept. of Education School Grades	http://www.fldoe.org/accountability/accountability-reporting/school-grades/
School and County Letter Grades as calculated by the Florida DOE	http://www.fldoe.org/accountability/accountability-reporting/school-grades/
School and County Letter Grades as calculated by the Florida DOE	(see "School Grades" Excel file for individual school grades)
Comparing Ranking Data (proficiencies & college-ready index) with Florida DOE school grades	(see "District Grades" Excel file for county grades)

The main purpose for sharing this data is to point out the obvious disconnect when you compare nationally-normed high school ranking data (reading proficiency, math proficiency and college-ready index) with the Florida DOE "report card" grades which are calculated using a FL DOE proprietary formula. This proprietray grading formula was created by and can be manipulated by the FL DOE. By grading on the low "curve", the school grades can be made to look much better than is actually the case. So don't take it at face value when your school claims to be an "A" school (for example). Look at the U.S. News and World Report data and see if it supports the claim. We need visibility into the TRUE academic performance of Florida schools. Moving away from the highly manipulated FL DOE proprietary grading system is a MUST if we're to effectively judge the efficiency of Florida Schools.