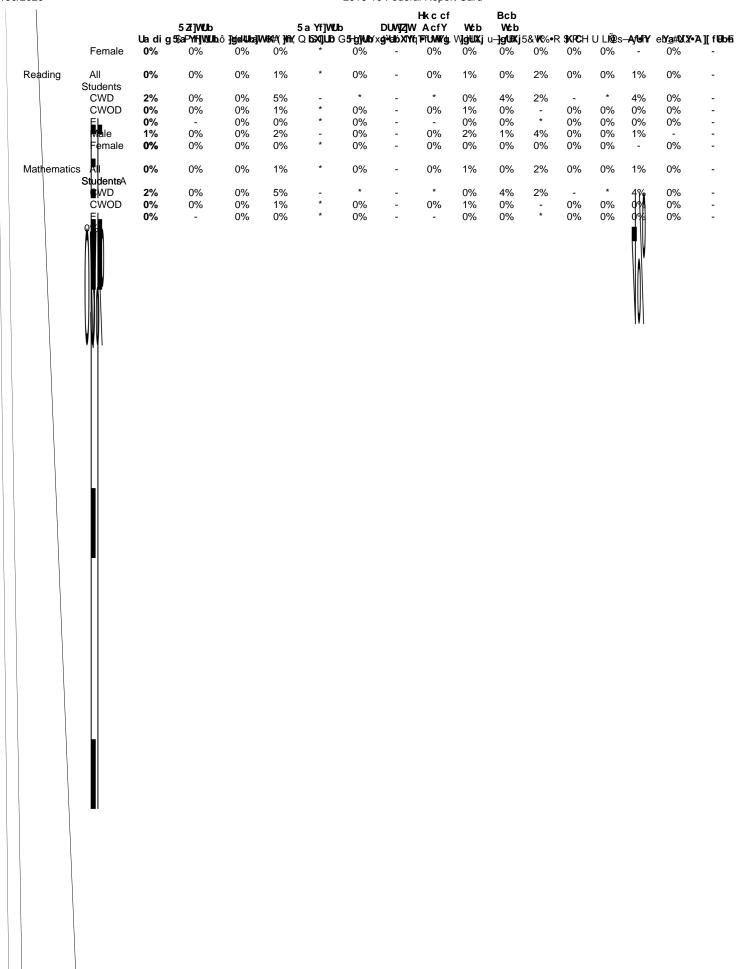
Hkc cf Bcb 521 5aYf DUW AcfY Web Web GHUHY ]gH1]Wh Uadig5aYf ]gdUb]WK\]HY bX 5g]Ub g FUWYg ]gUXj ]gUXj K @ AUY YaUYA][fUbh caƳYg КC

This section provides information on high school graduation rates for the class of 2018.

Hkc cf 5‴ 52T]WUb 5aYf]WUb DUM/ZIW AcfY Web cghYf GhiXYbhg 5aYf]WUb ]gdUb]W K∖]hY bX]Ub 5g]Ub g`UbXYfFUWYg ]gUXj K @\* caYYgg UfY YXYfU fUXiUh]cbFUhYg

	5`` GhiXYbhg	5 2 <b>5</b> ]WUb 5 a Yf]WUb	]gd <b>U</b> b]W	K\]HY	5 a Yf]WUb bX]Ub	5 g] <b>U</b> b	DUM <b>JZ</b> JW g`UbXYf	HkccfAcfY FUWYg	Wcb ]gUXj	6	
Target Met	N		N	N		N	_	N	N	<u> </u>	N
Long-Term Goals	13%	00%	70%	80%	13%	91%	/3%	1.1%	no-/o		

Interior Ocala (0000 0000)									
Target Met Interim Goals (2023-2027) Target Met Interim Goals (2028-2032) Target Met Long-Term Goals Target Met									Y 38% Y 40% Y 40% K
YXYfU fUXiUhjcb GhUhig^									
Interim Goals (2018-2022)	90%	90%	90%	90%	90%	90%	90%		



Hk c
bX]Ub cf cf Ghi XYbhg
HcHJ 5 Zi]WUb 5 Ug\_U DUWZIW AcfY k]h\
ghi XYbhg 5 a Yf]WUb ]gdUb]W K\]h\ BUh]j Y 5 g]Ub g`UbXYf FUWYg @ ]gUV]jhjYg

### DUfh(]I): Teacher Quality Data

This section provides information on the professional qualifications of teachers, including information disaggregated by high- and and low-poverty schools on the number and percentage of (I) inexperienced teacher, principals, and other school leaders; (II) teachers teaching with emergency or provisional credentials; and (III) teachers who are not teaching in the subject or field for which the teacher is certified or licensed.

## @ck DcjYfhm

	5" G	W(cc`
Inexperienced Teachers, Principals, and Other School Leaders	<b>Bi a VYf</b> 13.0	<b>DYfW/bh</b> 19.8%
Teachers Teaching with Emergency or Provisional Credentials	3.0	4.8%
Teacher Who Are Not Teaching in the Subject or Field for Which the Teacher is Certified or Licensed	0.7	1.1%

Indicates there are no data available in the group.
 Blank cell Indicates data are not applicable to this report.

#### DUfh(I): Per-pupil Expenditure

This section provides information on the per-pupil expenditures of federal, state, and local funds, including actual personnel expenditures and actual non-personnel expenditures, disaggregated by source of funds, for each school district and campus for the preceding fiscal year.

To be updated by June 30th, 2020.

## DUfh(I ]): STAAR Alternate 2 Participation

This section provides information on the number and percentage of students with the most-significant cognitive disabilities who take STAAR Alternate 2, by grade and subject for the 2018-19 school year..

Grade 3	GHJHY BiaVYfcZ5@H2	GHUHY FUHYcZ5@H2	]ghf]Wh Bia VYfcZ5@H2	]ghf]Wh FUhYcZ5@+12	Uadig BiaVYfcZ5@H2	Uadig FUhYcZ5@H2
Reading	5,881	1%	105	2%	*	2%
Mathematics	5,880	1%	105	2%	*	2%
Grade 4 Reading	6,312	2%	112	2%	5	3%
Mathematics	6,311	2%	112	2%	5	3%
Grade 5 Reading	6,133	1%	108	2%	*	1%
Mathematics	6,131	1%	108	2%	*	1%
Science	6,133	1%	108	2%	*	1%
Grade 6 Reading	6,038	1%	91	2%	-	-
Mathematics	6,036	1%	91	2%	-	-
Grade 7 Reading	5,616	1%	104	2%	-	-
Mathematics	5,616	2%	103	3%	-	-
Grade 8 Reading	5,251	1%	73	1%	-	-

Indicates results are masked due to small numbers to protect student confidentiality.

<sup>&#</sup>x27;-' Indicates there are no students in the group.

Blank cell indicates the student group is not applicable to this report.

	GHUHY BiaVYfcZ5@H2	GHUHY FUHYcZ5@H2	]ghf]Wh BiaVYfcZ5@H2	]ghf]Wh FUhYcZ5@+12	Uadig BiaVYfcZ5@H2	Uadig FUhYcZ5@H2
Mathematics	5,254	2%	73	1%	-	-
Science	5,250	1%	73	1%	-	-
End of Course English I	5,150	1%	68	1%	-	-
English II	4,680	1%	69	1%	-	-
Algebra I	5,122	1%	70	1%	-	-
Biology	4,954	1%	72	1%	-	-
All Grades						
All Subjects	101,751	1%	1,645	2%	19	2%
Reading	45,064	1%	730	1%	9	2%
Mathematics	40,350	1%	662	2%	9	2%
Science	16,337	1%	253	1%	*	1%

Indicates results are masked due to small numbers to protect student confidentiality.

DUfh(I ]]): Statewide National Assessment of Educational Progress (NAEP)

This section provides results on the state academic assessments in reading and mathematics in grades 4 and 8 of the 2019 National Assessment of Educational Progress, compared to the national average of such results.

# GHJHY @/j Y: 2019 DYfWYbHJ[ Yg UhB5 D 5 W ]Yj Ya Ybh@/j Yg

			% ƳcI	c Ug]W	% 5 hcf 5 \	VcjY Ug]W	% 5 hcf 5 Vcj Y DfcZjWjYbh % 5 h5 Xj Ut			XjUbWYX
fUXY	Gi V^YWh	GhiXYbh fcid	HL	ΙG	HL	ΙG	HL	ΙG	HL	ΙG
Grade 4	Reading	Overall	39	34	61	66	30	35	7	9
	•	Black	52	52	48	48	16	18	2	3
		Hispanic	48	45	52	55	21	23	3	4
		White	22	23	78	77	48	45	12	12
		American Indian	*	50	*	50	*	19	*	3
		Asian	11	18	89	82	65	57	25	22
		Pacific Islander Tw	*	42	*	58	*	25	*	4

Indicates zero observations reported for this group.