



TEACHER CAREER PATHWAY **STUDENT ACHIEVEMENT RUBRIC REVISIONS**2020-2021





Congratulations on a new school year! This year we are excited to share that numerous TCP Rubrics were re-evaluated based off of teacher feedback. We heard loud and clear that there was a need for fairness and equity.

That being said, some of the TCP rubrics seemed to have inaccurately displayed the cutoffs. The TCP Team has fixed those errors on the TCP Rubrics in this revised edition.

We deeply apologize for this and we continue to enhance the process for the TCP rubric review. Please reach out to Alexandria.saldivar@ideapublicschools.org with any questions.

Best,

Alexandria Saldivar



Dear IDEA Teachers,

Every fall, the Teacher Career Pathway Team reviews the Student Achievement Rubric with the goal of ensuring that all rubrics are fair and equitable across all content areas.

Fall 2019 Priorities included:



Revising all AP and STAAR Cutoffs, including ELL and SPED Populations



Revising Pre-k DI Rubrics to align to progress



Sharing cutoffs with Leaders at ELC



Gathering ffeedbackk from teachers at Teacher Advisory Council

We revised rubrics with the following guiding principles about each student achievement level in mind:

- Level 1 = This cut score represents results that are far from meeting goals.
- **Level 2** = This cut score represents results that are not yet reaching the SMART goals set for this course, but are getting close.
- Level 3 = This cut score should represent reaching the course's SMART goal based on historical IDEA, state, and/or national data for the course.
- Level 4 = This cut score represents outstanding results that are significantly above either IDEA, state, or national historical data (depending on the course).
- Level 5 = This cut score represents results that are nationally competitive outside of IDEA. These results fall in the top 5% of results across all teachers at IDEA. In most courses, there are one or zero teachers who have reached Level 5 results.

HOW TO READ A TCP STUDENT ACHIEVEMENT RUBRIC

























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Grade	Subject	Course	Assessment	Type of Measurement	Population	Level 1	Level 2	Level 3	Level 4	Level 5	Weight
	Mathematics		STAAR-5M	% Level II	General	0	60	80	90	95	40%
	Mathematics		STAAR-5M	% Level II	SpEd	0	60	80	90	95	7.5%
	Mathematics		STAAR-5M	% Level II	LEP	0	60	80	90	95	7.5%
5	Mathematics	5th Grade Math	STAAR-5M	% Level III	General	0	11	25	31	37	20%
	Mathematics		STAAR-5M	Assessment-wide percentile	General	0	20	40	60	80	10%
	Mathematics		Renaissance Star-Math	% on and above grade level	General	0	26	50	86	96	7.5%
	Mathematics		Renaissance Star-Math	Assessment-wide percentile	General	0	20	40	60	80	7.5%
	Mathematics		IA4-G	Passing (70%)	General	0	60	76	86	93	70%
9	Mathematics	Geometry	IA4-G	Exemplary (90%)	General	0	11	16	26	33	30%
6-12	Life Skills	College Prep Life Skills	STAAR-Alt 2	Average of Scale Scores	General	0	60	70	80	90	100%
9-12	Physical Education	College Prep PE	FitnessGram	% Passing 5 of 6 Categories	General	0	50	64	76	90	100%

HOW TO READ A TCP STUDENT ACHIEVEMENT RUBRIC CONT.

Each TCP rubric should be read from left to right. Individual rubrics are outlined in bold so that you can tell the difference from one rubric to the next.

- 1. Find my course: Find the rubric where the grade, subject, and course all pertain to what you teach.
- 2. Which assessment(s)? Under the "Assessments" column, you will see each assessment that is included as part of your student achievement results for the Teacher Career Pathway.
- 3. <u>How is it measured?</u> Under the "Type of Measurement" column, you can see how each assessment will be measured. The assessment listed in the previous column will be evaluated based on the metric listed in this column. There may be multiple ways that one assessment is measured (such as % Level II and % Level III).
- 4. What were my results? For each assessment and its corresponding measurement, your results will be measured depending on
 - a. <u>Student population:</u> This tells you what group of students the results represent. For example, "Gen" means General and refers to the general population of students who took the assessment (i.e. all students). As another example, "SpEd" shows results for only the Special Education students who took the assessment.
 - b. <u>Level</u>: For each row, your results will fall under one of the 5 TCP levels. The number in each box represents the minimum score a teacher would have to reach in order to hit that level.
 - c. <u>Weight:</u> If a student achievement rubric has more than one row, each row is given a weight. The total student achievement score for a teacher is calculated by the weighted average.
 - i. Example calculation: If a rubric has two weights of 70% and 30%, the total student achievement score would be:
 - 1. (TCP level for rubric row 1 \times 0.70) + (TCP level for rubric row 2 \times 0.30) = total student achievement score
 - 2. If a teacher earned a level 3 for the part of the rubric worth 70% and a level 4 for the part of the rubric worth 30%, the total student achievement would be:

a.
$$(3 \times 0.70) + (4 \times 0.30) = 3.3$$

HOW TCP PLACEMENTS ARE DETERMINED

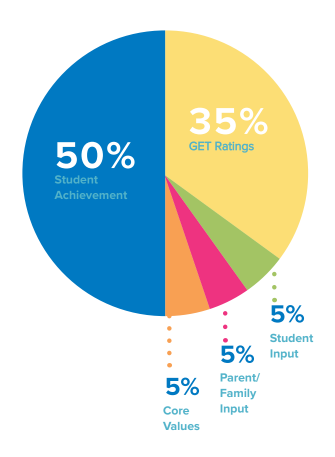
At IDEA we believe that there is no single measure for a successful teacher. Teaching is a complex craft and its evaluation must be equally nuanced. Understanding this, the teacher Career Pathway employed a balanced scorecard and a multi-layered approval system when assigning teachers to pathway levels. Student achievement is one component of a teacher's overall composite score. To learn more about the other components that make of the Teacher Career Pathway, please refer to the Teacher Career Pathway Handbook.

COMPOSITE SCORES

The first step in pathway placement is determining a teacher's composite score on a balanced scorecard. This scorecard is a summary of several metrics, each weighted according to their impact on a teacher's capacity to put students on the road to college. The metrics, their weights, and their reason for inclusion on the scorecard are as follows:

STUDENT ACHIEVEMENT DATA

Student achievement data is heavily weighted because of its great impact on IDEA students' future options. Student achievement is measured differently for each course based on available international, national, state, and local assessments. Additionally, many courses - such as electives - have unique measures of success, created internally at IDEA in order to measure the course's benefit for students. It is important to ensure that all teachers have a clear understanding of how student performance impacts pathway placement. Thus, rubrics for each grade level and content area are published in the appendix of this handbook.



TCP RUBRICS FOR 20-21 ACADEMIC YEAR

Louisiana Specific Rubrics

1. Lower Elementary-ELA and Math	6
2. 3rd-8th Grade LEAP	7
3. Intervention-All Grade Levels	10
4. Special Education-All Grade Levels	10
5. RISE- All Grade Levels	10

Texas & Louisiana Rubrics: *Note: All rubrics in this section are for Texas and Louisiana except if the course does not exist in Louisiana. See prior section for rubrics specific to LEAP 1. Lower Elementary-ELA and Math...... 12 4. Middle School Non-Tested Science and Humanities...... 15 5. High School STAAR EOC...... 6. High School Non-Tested Math and Science...... 16 10. Technology, RTTC, ACT, PLTW, Blended Learning......

These rubrics will be used to place teachers in fall 2021 and will be used to help set goals in fall 2020.

GRADE	SUBJECT	COURSE	evement R	MEASUREMENT	POP	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	WEIGHT
Lowe	r Element	tary - ELA a	nd Math								
PK	Math	Pre-K - all subjects	DI - DISTAR Math	Completion Lesson 80 (%)	Gen	0	25	75	85	96	25.00%
	Math		DI - DISTAR Math	Completion Lesson 80 (%)	EL or E to E	0	25	75	85	96	25.00%
	Reading		DI - RMSE-K	Completion Lesson 80(%)	Gen	0	25	50	85	90	25.00%
	Reading		DI - RMSE-K	Completion Lesson 40 (%)	EL or E to E	0	25	50	85	90	25.00%
<	Math	Kinder Eureka Math	Blind Blind Final Exam	% Basic	Gen	0	60	84	92	97	50.00%
	Math		Blind Blind Final Exam	%Advanced	Gen	0	11	25	31	37	50.00%
(Reading	Kinder DI Reading	DI - RMSE-K	% on or above grade level	Gen	0	26	50	86	96	80.00%
	Reading		DI - RMSE-K	% on or above grade level	SpEd	0	26	50	86	96	10.00%
	Reading		DI - RMSE-K	% on or above grade level	EL or E to E	0	26	50	86	96	10.00%
<	Reading	Kinder Wit and Wisdom	Blind Blind Final Exam	% Basic	Gen	0	60	84	92	97	50.00%
	Reading		Blind Blind Final Exam	%Advanced	Gen	0	11	25	31	37	50.00%
	Math	1st Grade Eure- ka Math	Blind Blind Final Exam	% Basic	Gen	0	60	84	92	97	33.30%
	Math	- Ka Watii	Blind Blind Final	%Advanced	Gen	0	11	25	31	37	33.30%
	Math		Renaissance Star - Math	% on or above grade level	Gen	0	60	80	90	95	33.30%
	ELA	1st Grade DI Reading	DI-RMSE-1	% on or above grade level	Gen	0	25	75	85	95	80.00%
	ELA	ncading	DI-RMSE-1	% on or above grade level	SpEd	0	25	75	85	95	10.00%
	ELA		DI-RMSE-1	% on or above grade	EL or E to E	0	25	75	85	95	10.00%
	ELA	1st Grade Wit and Wisdom	Blind Blind Final Exam	% Basic	Gen	0	60	84	92	97	25.00%
	ELA			%Advanced	Gen	0	11	25	31	37	25.00%
	ELA		Renaissance Star - Reading	% on or above grade level	Gen	0	40	60	80	95	25.00%
	ELA		DIBELS	Average DORF Score	Gen	0	72	77	82	87	25.00%
2	Math	2nd Grade Eureka Math	Blind Blind Final Exam	% Basic	Gen	0	60	84	92	97	33.30%
	Math		Blind Blind Final Exam	%Advanced	Gen	0	11	25	31	37	33.30%
	Math		Renaissance Star - Math	% on or above grade level	Gen	0	60	80	90	95	33.30%
2	ELA	2nd Grade Wit and Wisdom	Blind Blind Final Exam	% Basic	Gen	0	60	84	92	97	25.00%
	ELA		Blind Blind Final Exam	%Advanced	Gen	0	11	25	31	37	25.00%
	ELA		Renaissance Star - Reading	% on or above grade level	Gen	0	40	60	80	90	25.00%
	ELA		DIBELS	Average DORF Score	Gen	0	80	84	88	92	25.00%

GRADE	SUBJECT	COURSE	ASSESSMENT	MEASUREMENT	POP	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	WEIGHT
2	ELA	2nd Grade DI	DI-RMSE-2	% on or above grade	Gen	0	25	75	85	95	80.00%
		Reading		level							
	ELA		DI-RMSE-2	% on or above grade	SpEd	0	25	75	85	95	10.00%
	F1.A	_	DI DI GELLO	level	FL F		25	75	05	05	10.000/
	ELA		DI-RMSE-2	% on or above grade level	EL or E to E	0	25	75	85	95	10.00%
GRADE	SUBJECT	COURSE	ASSESSMENT	MEASUREMENT	POP	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	WEIGHT
2rd_8	th Grade I	EAD							<u> </u>		
			Ed chould rofor to E	LPT Rubric along with their	grado and	contont T	CB rubric				
3	Reading	3rd Grade	LEAP 3R	% Basic	Gen	0	59	68	77	85	30%
3	Reading	Reading *(see	LEAP 3R	% Mastery	Gen	0	34	43	53	62	30%
3	Reading	note on ELPT)	LEAP 3R	% Advanced	Gen	0	2	6	9	13	30%
3	Reading	-	LEAP 3R	% Basic	SpEd	0	59	68	77	85	5%
3	Reading		LEAP 3R	% Basic	EL	0	59	68	77	85	5%
3	Math	3rd Grade	LEAP 3M	% Basic	Gen	0	59	68	77	87	30%
3	Math	Math	LEAP 3M	% Mastery	Gen	0	31	41	51	61	30%
3	Math	-	LEAP 3M	% Advanced	Gen	0	2	6	9	13	30%
3	Math	+	LEAP 3M	% Basic	SpEd	0	59	68	77	87	5%
3	Math	7	LEAP 3M	% Basic	EL	0	59	68	77	87	5%
3	Science	3rd Grade	LEAP 3 Sci	% Basic	Gen	0	44	54	64	73	30%
3	Science	Science	LEAP 3 Sci	% Mastery	Gen	0	15	23	31	38	30%
3	Science		LEAP 3 Sci	% Advanced	Gen	0	2	6	9	12	30%
3	Science	_	LEAP 3 Sci	% Basic	SpEd	0	44	54	64	73	5%
3	Science		LEAP 3 Sci	% Basic	EL	0	44	54	64	73	5%
3	History	3rd Grade	LEAP 3 Hist	% Basic	Gen	0	35	44	54	63	30%
3	History	History	LEAP 3 Hist	% Mastery	Gen	0	14	22	29	37	30%
3	History		LEAP 3 Hist	% Advanced	Gen	0	2	6	10	14	30%
3	History		LEAP 3 Hist	% Basic	SpEd	0	35	44	54	63	5%
3	History		LEAP 3 Hist	% Basic	EL	0	35	44	54	63	5%
4	Reading	4th Grade	LEAP 4R	% Basic	Gen	0	60	69	79	88	18%
4	Reading	Reading *(see	LEAP 4R	% Mastery	Gen	0	32	42	52	62	18%
4	Reading	note on ELPT)	LEAP 4R	% Advanced	Gen	0	4	8	12	17	18%
4	Reading		LEAP 4R	Value-Added Model (VAM)	Gen	-30	-7	0	4	8	18%
4	Reading		LEAP 4R	Growth to Mastery (GTM)	Gen	-70	-20	-12	-0.5	4	18%
4	Reading		LEAP 4R	% Basic	SpEd	0	60	69	79	88	5%
4	Reading		LEAP 4R	% Basic	EL	0	60	69	79	88	5%
4	Math	4th Grade	LEAP 4M	% Basic	Gen	0	55	66	76	87	18%
4	Math	Math	LEAP 4M	% Mastery	Gen	0	28	39	49	60	18%
4	Math	4	LEAP 4M	% Advanced	Gen	0	1	3	6	8	18%
4	Math		LEAP 4M	Value-Added Model (VAM)	Gen	-30	-7	0	5	10	18%
4	Math	_	LEAP 4M	Growth to Mastery (GTM)	 	-70	-24	-15	-4.5	1	18%
4	Math	4	LEAP 4M	% Basic	SpEd	0	55	66	76	87	5%
4	Math		LEAP 4M	% Basic	EL	0	55	66	76	87	5%
4	Science	4th Grade	LEAP 4 Sci	% Basic	Gen	0	50	60	70	80	30%
4	Science	Science	LEAP 4 Sci	% Mastery	Gen	0	19	29	38	47	30%
4	Science	-	LEAP 4 Sci	% Advanced	SpEd	0	2	6	9	13	30%
4	Science	-	LEAP 4 Sci	% Basic	SpEd	0	50	60	70	80	5%
4	Science	445-0-1	LEAP 4 Sci	% Basic	EL	0	50	60	70	80	5%
4	History	4th Grade History	LEAP 4 Hist	% Basic	Gen	0	38	48	58	69	30%
4	History	- Instory	LEAP 4 Hist	% Mastery	Gen	0	14	21	29 7	37	30%
4	History	\dashv	LEAP 4 Hist	% Advanced	Gen	0	20	4	1	9	30% 5%
4	History	\dashv	LEAP 4 Hist	% Basic	SpEd	0	38	48	58 58	69	5%
4	History		LEAP 4 Hist	% Basic	EL	0	38	48	20	69	5%

GRADE	SUBJECT	COURSE	ASSESSMENT	MEASUREMENT	POP	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	WEIGHT
5	Reading	5th Grade	LEAP 5R	% Basic	Gen	О	60	69	78	87	18%
5	Reading	Reading*(see	LEAP 5R	% Mastery	Gen	0	28	38	48	57	18%
5	Reading	note on ELPT)	LEAP 5R	% Advanced	Gen	0	2	4	7	9	18%
5	Reading		LEAP 5R	Value-Added Model (VAM)	Gen	-30	-7	0	4	8	18%
5	Reading		LEAP 5R	Growth to Mastery (GTM)	Gen	-70	-20	-12	-0.5	4	18%
5	Reading		LEAP 5R	% Basic	SpEd	0	60	69	78	87	5%
5	Reading		LEAP 5R	% Basic	EL	0	60	69	78	87	5%
5	Math	5th Grade	LEAP 5M	% Basic	Gen	0	50	60	71	82	18%
5	Math	Math	LEAP 5M	% Mastery	Gen	0	22	32	42	53	18%
5	Math		LEAP 5M	% Advanced	Gen	0	1	4	7	9	18%
5	Math		LEAP 5M	Value-Added Model (VAM)	Gen	-30	-7	0	4	8	18%
5	Math		LEAP 5M	Growth to Mastery (GTM)	Gen	-70	-20	-12	-0.5	4	18%
5	Math		LEAP 5M	% Basic	SpEd	0	50	60	71	82	5%
5	Math		LEAP 5M	% Basic	EL	0	50	60	71	82	5%
5	Science	5th Grade	LEAP 5 Sci	% Basic	Gen	0	45	55	66	77	30%
5	Science	Science	LEAP 5 Sci	% Mastery	Gen	0	19	29	39	49	30%
5	Science		LEAP 5 Sci	% Advanced	Gen	0	3	7	11	15	30%
5	Science		LEAP 5 Sci	% Basic	SpEd	0	45	55	66	77	5%
5	Science		LEAP 5 Sci	% Basic	EL	0	45	55	66	77	5%
5	History	5th Grade	LEAP 5 Hist	% Basic	Gen	0	42	52	62	72	30%
5	History	History	LEAP 5 Hist	% Mastery	Gen	0	15	23	31	40	30%
5	History		LEAP 5 Hist	% Advanced	Gen	0	2	5	8	11	30%
5	History		LEAP 5 Hist	% Basic	SpEd	0	42	52	62	72	5%
5	History		LEAP 5 Hist	% Basic	EL	0	42	52	62	72	5%
6	Reading	6th Grade	LEAP 6R	% Basic	Gen	0	56	65	75	84	18%
6	Reading	Reading*(see	LEAP 6R	% Mastery	Gen	0	25	34	44	53	18%
6	Reading	note on ELPT)	LEAP 6R	% Advanced	Gen	0	2	4	7	10	18%
6	Reading		LEAP 6R	Value-Added Model (VAM)	Gen	-30	-7	0	4	8	18%
6	Reading		LEAP 6R	Growth to Mastery (GTM)	Gen	-70	-20	-12	-0.5	4	18%
6	Reading		LEAP 6R	% Basic	SpEd	0	56	65	75	84	5%
6	Reading		LEAP 6R	% Basic	EL	0	56	65	75	84	5%
6	Math	6th Grade	LEAP 6M	% Basic	Gen	0	49	59	70	89	18%
6	Math	Math	LEAP 6M	% Mastery	Gen	0	19	28	37	46	18%
6	Math		LEAP 6M	% Advanced	Gen	0	1	3	6	8	18%
6	Math		LEAP 6M	Value-Added Model (VAM)	Gen	-30	-7	0	4	8	18%
6	Math		LEAP 6M	Growth to Mastery (GTM)	Gen	-70	-20	-12	-0.5	4	18%
6	Math		LEAP 6M	% Basic	SpEd	0	49	59	70	89	5%
6	Math		LEAP 6M	% Basic	EL	0	49	59	70	89	5%
6	Science	6th Grade	LEAP 6 Sci	% Basic	Gen	0	46	56	65	75	30%
6	Science	Science	LEAP 6 Sci	% Mastery	Gen	0	15	23	31	38	30%
6	Science		LEAP 6 Sci	% Advanced	Gen	0	1	3	5	7	30%
6	Science		LEAP 6 Sci	% Basic	SpEd	0	46	56	65	75	5%
6	Science		LEAP 6 Sci	% Basic	EL	0	46	56	65	75	5%
6	History	6th Grade	LEAP 6 Hist	% Basic	Gen	0	38	48	58	69	30%
6	History	History	LEAP 6 Hist	% Mastery	Gen	0	13	21	28	36	30%
6	History		LEAP 6 Hist	% Advanced	Gen	0	3	6	10	14	30%
6	History		LEAP 6 Hist	% Basic	SpEd	0	38	48	58	69	5%
6	History		LEAP 6 Hist	% Basic	EL	0	38	48	58	69	5%

GRADE	SUBJECT	COURSE	ASSESSMENT	MEASUREMENT	POP	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	WEIGHT
7	Reading	7th Grade	LEAP 7R	% Basic	Gen	0	61	70	79	88	18%
7	Reading	Reading*(see	LEAP 7R	% Mastery	Gen	0	34	44	54	64	18%
7	Reading	note on ELPT)	LEAP 7R	% Advanced	Gen	0	7	12	17	22	18%
7	Reading		LEAP 7R	Value-Added Model (VAM)	Gen	-30	-7	0	4	8	18%
7	Reading		LEAP 7R	Growth to Mastery (GTM)	Gen	-70	-20	-12	-0.5	4	18%
7	Reading		LEAP 7R	% Basic	SpEd	0	61	70	79	88	5%
7	Reading		LEAP 7R	% Basic	EL	0	61	70	79	88	5%
7	Math	7th Grade	LEAP 7M	% Basic	Gen	0	49	59	69	79	18%
7	Math	Math	LEAP 7M	% Mastery	Gen	0	16	24	33	41	18%
7	Math		LEAP 7M	% Advanced	Gen	0	1	2	4	6	18%
7	Math		LEAP 7M	Value-Added Model (VAM)	Gen	-30	-7	0	4	8	18%
7	Math		LEAP 7M	Growth to Mastery (GTM)	Gen	-70	-20	-12	-0.5	4	18%
7	Math		LEAP 7M	% Basic	SpEd	0	49	59	69	79	5%
7	Math		LEAP 7M	% Basic	EL	0	49	59	69	79	5%
7	Science	7th Grade	LEAP 7 Sci	% Basic	Gen	0	45	55	65	75	30%
7	Science	Science	LEAP 7 Sci	% Mastery	Gen	0	17	26	34	42	30%
7	Science		LEAP 7 Sci	% Advanced	Gen	0	1	3	5	7	30%
7	Science		LEAP 7 Sci	% Basic	SpEd	0	45	55	65	75	5%
7	Science		LEAP 7 Sci	% Basic	EL	0	45	55	65	75	5%
7	History	7th Grade	LEAP 7 Hist	% Basic	Gen	0	20	24	28	32	30%
7	History	History	LEAP 7 Hist	% Mastery	Gen	0	14	19	24	29	30%
7	History		LEAP 7 Hist	% Advanced	Gen	0	5	10	16	21	30%
7	History		LEAP 7 Hist	% Basic	SpEd	0	20	24	28	32	5%
7	History		LEAP 7 Hist	% Basic	EL	0	20	24	28	32	5%
8	Reading	8th Grade	LEAP 8R	% Basic	Gen	0	61	70	79	88	18%
8	Reading	Reading*(see	LEAP 8R	% Mastery	Gen	0	34	44	54	64	18%
8	Reading	note on ELPT)	LEAP 8R	% Advanced	Gen	0	3	8	13	17	18%
8	Reading		LEAP 8R	Value-Added Model (VAM)	Gen	-30	-7	0	4	8	18%
8	Reading		LEAP 8R	Growth to Mastery (GTM)	Gen	-70	-20	-12	-0.5	4	18%
8	Reading		LEAP 8R	% Basic	SpEd	0	61	70	79	88	5%
8	Reading		LEAP 8R	% Basic	EL	0	61	70	79	88	5%
8	Math	8th Grade	LEAP 8M	% Basic	Gen	0	40	52	63	74	18%
8	Math	Math	LEAP 8M	% Mastery	Gen	0	17	27	37	46	18%
8	Math		LEAP 8M	% Advanced	Gen	0	1	3	5	7	18%
8	Math		LEAP 8M	Value-Added Model (VAM)	Gen	-30	-7	0	4	8	18%
8	Math		LEAP 8M	Growth to Mastery (GTM)	Gen	-70	-20	-12	-0.5	4	18%
8	Math		LEAP 8M	% Basic	SpEd	0	40	52	63	74	5%
8	Math		LEAP 8M	% Basic	EL	0	40	52	63	74	5%
8	Science	8th Grade	LEAP 8S	% Basic	Gen	0	47	58	68	79	18%
8	Science	Science	LEAP 8S	% Mastery	Gen	0	19	28	37	46	18%
8	Science		LEAP 8S	% Advanced	Gen	0	2	4	7	9	18%
8	Science		LEAP 8S	Value-Added Model (VAM)	Gen	-30	-7	0	4	8	18%
8	Science		LEAP 8S	Growth to Mastery (GTM)	Gen	-70	-20	-12	-0.5	4	18%
8	Science		LEAP 8S	% Basic	SpEd	0	47	58	68	79	5%
8	Science		LEAP 8S	% Basic	EL	0	47	58	68	79	5%

GRADE	SUBJECT	COURSE	ASSESSMENT	MEASUREMENT	POP	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	WEIGHT
8	History	8th Grade	LEAP 8H	% Basic	Gen	0	51	61	71	81	18%
8	History	History	LEAP 8H	% Mastery	Gen	0	27	37	47	57	18%
8	History		LEAP 8H	% Advanced	Gen	0	5	10	16	21	18%
8	History		LEAP 8H	Value-Added Model (VAM)	Gen	-30	-7	0	4	8	18%
8	History		LEAP 8H	Growth to Mastery (GTM)	Gen	-70	-20	-12	-0.5	4	18%
8	History		LEAP 8H	% Basic	SpEd	0	51	61	71	81	5%
8	History		LEAP 8H	% Basic	EL	0	51	61	71	81	5%
8	Mathematics	Algebra I	LEAP	%Basic	Gen	0	59	71	83	95	30.00%
	Mathematics		LEAP	% Mastery	Gen	0	30	45	60	75	30.00%
	Mathematics		LEAP	% Advanced	Gen	0	1	6	12	18	30.00%
	Mathematics		LEAP	%Basic	EL	0	59	71	83	95	5.00%
	Mathematics		LEAP	%Basic	SpEd	0	59	71	83	95	5.00%
3-8	ELA	ELPT*	ELPT	%Basic	EL	0	60	65	73	82	33.30%
3-8	ELA		ELPT	% Mastery	EL	0	30	40	50	60	33.30%
3-8	ELA		ELPT	% Advanced	EL	0	8	16	23	30	33.30%
GRADE	SUBJECT	COURSE	ASSESSMENT	MEASUREMENT	POP	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	WEIGHT
Interv	ention - Al	II Grade L	evels								
3-12	Intervention - Push-In	3rd-12th Intervention	LEAP/ EOC	%Basic	CSI	0	60	70	80	90	50.00%
3-12	Intervention - Push-In	Math or Read- ing Option 2: LEAP Push-In	LEAP/EOC	% meet or exceed prog- ress (where applicable)	CSI	0	60	70	80	90	50.00%
3-8	Intervention - Reading Pull- Out	3rd-8th Read- ing Interven- tion Option 1: Pull- Out *(see note on ELPT)	Renaissance Star	% on or above grade level or 2 years growth	CSI	0	40	50	60	75	100.00%
3-8	Intervention - Math Pull Out	3rd-8th Math Intervention Option 1: Pull- Out	Renaissance Star	% on or above grade level or 2 years growth	CSI	0	50	60	65	75	100.00%
GRADE	SUBJECT	COURSE	ASSESSMENT	MEASUREMENT	POP	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	WEIGHT
RISE -	All Grade	Levels									
PK-2	RISE	Pre-K-2 RISE	Pre-K-2 IEP	% IEP Goals Met	RISE	0	60	70	80	90	100.00%
PK-2	RISE]									
3-8	RISE	3rd-8th RISE	LEAP Connect	% Basic	RISE	0	70	75	80	90	33.30%
3-8	RISE			% Mastery	RISE	0	50	60	70	73	33.30%
3-8	RISE			% Advanced	RISE	0	20	30	40	50	33.30%
GRADE	SUBJECT	COURSE	ASSESSMENT	MEASUREMENT	POP	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	WEIGHT
Specia	al Education	on - All Gr	ade Levels								
PK-2	SpEd	Pre-K SpEd	Pre-K IEP	% IEP Goals Met	SpEd	О	60	70	80	90	100.00%
K-2	SpEd - Reading	K-2 Reading Special Edu-	DI – Reading	% on or above grade level	SpEd	0	80	90	97	100	50.00%
K-2	SpEd - Reading	cation	Renaissance Star	% on or above grade level or 2 years growth	SpEd	0	40	50	65	75	50.00%
K-2	SpEd - Math	K-2 Math Spe- cial Education	DI – Math	% on or above grade level	SpEd	0	80	90	97	100	50.00%
K-2	SpEd - Math		Renaissance Star	% on or above grade level or 2 years growth	SpEd	0	40	50	65	75	50.00%
3-8	SpEd - Reading Pull-Out	3rd-8th Read- ing Special Ed- ucation Option 1*(see note on ELPT	Renaissance Star	% on or above grade level or 2 years growth	SpEd	0	40	50	60	75	100.00%

GRADE	SUBJECT	COURSE	ASSESSMENT	MEASUREMENT	POP	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	WEIGHT
3-8	SpEd - Math Pull-Out	3rd-8th Math Special Educa- tion Option 1	Renaissance Star	% on or above grade level or 2 years growth	SpEd	0	50	60	65	75	100.00%
3-12	SpEd - Push-In	3rd-12th Spe-	LEAP/ EOC	% Basic	SpEd	0	60	70	80	90	50.00%
3-12	SpEd - Push-In	cial Education Option 2	LEAP/ EOC	% meet or exceed prog- ress (where applicable)	SpEd	0	60	70	80	90	50.00%

TCP Student Achievement Rubrics

*Note: All rubrics in this section are for Texas and Louisiana except if the course does not exist in Louisiana. See prior section for rubrics specific to LEAP.

GRADE	SUBJECT	COURSE	ASSESSMENT	MEASUREMENT	POP	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	WEIGHT
Lowe	r Element	ary - El A s									
PK	Math	Pre-K - all subjects	DI - DISTAR Math	Completion Lesson 80	Gen	0	25	75	85	96	25.00%
	Math	Jubjects	DI - DISTAR Math	Completion Lesson 80 (%)	EL or E to E	0	25	75	85	96	25.00%
	Reading		DI - RMSE-K	Completion Lesson 80(%)	Gen	0	25	50	85	90	25.00%
	Reading		DI - RMSE-K	Completion Lesson 40 (%)	EL or E to E	0	25	50	85	90	25.00%
K	Math	Kinder Eureka Math	Blind Blind Final Exam	% Approaches	Gen	0	60	84	92	97	50.00%
	Math		Blind Blind Final Exam	% Masters	Gen	0	11	25	31	37	50.00%
K	Reading	Kinder DI Reading	DI - RMSE-K	% on or above grade level	Gen	0	26	50	86	96	80.00%
	Reading		DI - RMSE-K	% on or above grade level	SpEd	0	26	50	86	96	10.00%
	Reading		DI - RMSE-K	% on or above grade level	EL or E to E	0	26	50	86	96	10.00%
K	Reading	Kinder Wit and Wisdom	Blind Blind Final Exam	% Approaches	Gen	0	60	84	92	97	50.00%
	Reading		Blind Blind Final Exam	% Masters	Gen	0	11	25	31	37	50.00%
1	Math	1st Grade Eure- ka Math	Blind Blind Final Exam	% Approaches	Gen	0	60	84	92	97	33.30%
	Math		Blind Blind Final Exam	% Masters	Gen	0	11	25	31	37	33.30%
	Math		Renaissance Star - Math	% on or above grade level	Gen	0	60	80	90	95	33.30%
1	ELA	1st Grade DI Reading	DI-RMSE-1	% on or above grade level	Gen	0	25	75	85	95	80.00%
	ELA		DI-RMSE-1	% on or above grade level	SpEd	0	25	75	85	95	5.00%
	ELA		DI-RMSE-1	% on or above grade level	EL or E to E	0	25	75	85	95	5.00%
	ELA		Renaissance Star - Reading	% on or above grade level	Gen	0	40	60	80	95	10.00%
1	ELA	1st Grade Wit and Wisdom	Blind Blind Final Exam	% Approaches	Gen	0	60	84	92	97	33.30%
	ELA		Blind Blind Final Exam	% Masters	Gen	0	11	25	31	37	33.30%
	ELA		DIBELS	Average DORF Score	Gen	0	72	77	82	87	33.30%



Math	POP LEVEL 1 LEVEL 2 LEVEL 3 LEVE	COURSE ASSESSMENT MEASUREMENT PO	LEVEL 5 WEIGHT
Math Math Math Math Exam Renaissance Star Math Math Exam Math Exam Math Math Math Math Exam Math Math Math Exam Math Math Exam Math Math Exam Math Math Math Exam Math Math Math Exam Math Exam Math Math Exam Math Math Exam Math Math Exam Math Exam Math Math Math Exam Math Math Math Exam Math Math Math Exam Math Math Math Ma		2nd Grade Blind Blind Final % Approaches G	
Exam			
Math	Gen 0 11 25 31		37 33.30%
ELA	ade Gen 0 60 80 90	Renaissance Star % on or above grade G	95 33.30%
ELA			
ELA		and Wisdom Exam	
ELA	Gen 0 11 25 31		37 33.30%
ELA		DIBELS Average DORF Score G	92 33.30%
Reading Read	ide Gen 0 25 75 85		95 80.00%
Reading	ade SpEd 0 25 75 85		95 5.00%
RRADE SUBJECT COURSE ASSESSMENT REASUREMENT POP LEVEL 1 LEVEL 2 LEVEL 3 LEVEL 4 LEVEL 5 LEVEL 5 LEVEL 4 LEVEL 5			95 5.00%
Math	ade Gen 0 40 60 80		90 10.00%
Math Math Math Math Math Math Math Math	POP LEVEL 1 LEVEL 2 LEVEL 3 LEVE	COURSE ASSESSMENT MEASUREMENT PO	LEVEL 5 WEIGHT
Math Math Math Math Math Math Math Math	riter	v - STAAR and 3rd Being a Writer	
Math Math Math Math Math Math Math Math			87 50.00%
Math Math Math Math Math Math STAAR - 3M % Approaches (EL) EL 0 60 71 81 87		1.	
Math Math Math Math Math Renaissance Star % on or above grade Gen 0 9 16 20 26 26			
Bind Bind Bind Bind Bind Bind Bind Bind			26 25.00%
ELA Reading STAAR - 3R % Approaches (SpEd) SpEd 0 10 30 50 70	ade Gen 0 40 60 80		90 15.00%
ELA ELA	Gen 0 63 72 82	Brd Grade STAAR - 3R % Approaches G	86 50.00%
ELA Renaissance Star % on or above grade level Gen 0 14 20 27 32 32 32 33 34 35 35 35 35 35 35	DEd) SpEd 0 10 30 50	Reading STAAR - 3R % Approaches (SpEd) SpEd)	70 5.00%
ELA Renaissance Star % on or above grade level Gen 0 40 60 80 90	.) EL 0 59 68 80	STAAR - 3R % Approaches (EL) EI	83 5.00%
Note	Gen 0 14 20 27	STAAR - 3R % Masters G	32 25.00%
Mathematics	ade Gen 0 40 60 80		90 15.00%
Mathematics	Gen 0 60 84 92		97 50.00%
Mathematics	Gen 0 11 25 31		37 50.00%
Mathematics	Gen 0 65 71 84	4th Grade STAAR-4M % Approaches G	90 50.00%
Mathematics Mathematics Mathematics STAAR-4M % Masters Gen 0 12 18 28 31	DEd) SpEd 0 10 20 50	Math** STAAR-4M % Approaches (SpEd) S ₁	70 5.00%
Mathematics Renaissance Star-Math % on or above grade level Gen 0 40 60 80 90 4 Reading 4th Grade Reading STAAR-4R % Approaches Gen 0 65 72 83 88 STAAR-4R % Approaches (SpEd) SpEd 0 10 20 60 80 Reading STAAR-4R % Approaches (EL) EL 0 59 67 78 84	.) EL 0 59 67 84	STAAR-4M % Approaches (EL) EI	89 5.00%
Reading Reading ELA** STAAR-4R % Approaches (SpEd) SpEd 0 65 72 83 88 STAAR-4R % Approaches (SpEd) SpEd 0 10 20 60 80 STAAR-4R % Approaches (EL) EL 0 59 67 78 84	Gen 0 12 18 28	STAAR-4M % Masters G	31 25.00%
Reading ELA** STAAR-4R % Approaches (SpEd) SpEd 0 10 20 60 80 Reading STAAR-4R % Approaches (EL) EL 0 59 67 78 84	ade Gen 0 40 60 80		90 15.00%
Reading STAAR-4R % Approaches (EL) EL 0 59 67 78 84	Gen 0 65 72 83	4th Grade STAAR-4R % Approaches G	88 25.00%
	DEd) SpEd 0 10 20 60	ELA** STAAR-4R % Approaches (SpEd) SpEd)	80 2.50%
Positing STAAP 4P % Mactors Gop 0 14 49 25 32	.) EL 0 59 67 78	STAAR-4R % Approaches (EL) El	84 2.50%
	Gen 0 14 18 25	STAAR-4R % Masters G	32 12.50%
Writing STAAR-4W % Approaches Gen 0 52 59 70 77			
Writing STAAR-4W % Approaches (SpEd) SpEd 0 5 10 20 40			
Writing STAAR-4W % Approaches (EL) EL 0 45 54 64 75			
Writing STAAR-4W % Masters Gen 0 4 6 10 17		 	
Reading Renaissance % on or above grade Gen 0 40 60 80 90 Star-Reading level	ade Gen 0 40 60 80		90 15.00%
Mathematics 5th Grade STAAR-5M % Approaches Gen 0 54 62 83 94	Gen 0 54 62 83		94 50.00%
Mathematics Math** STAAR-5M % Approaches (SpEd) SpEd 0 10 20 50 90	DEd) SpEd 0 10 20 50	Math** STAAR-5M % Approaches (SpEd) Sp	90 5.00%
Mathematics STAAR-5M % Approaches (EL) EL 0 51 60 85 97	•	STAAR-5M % Approaches (EL) El	97 5.00%
Mathematics STAAR-5M % Masters Gen 0 10 15 31 37			
Mathematics Renaissance Star- % on or above grade Gen 0 40 60 80 90 level	ide Gen 0 40 60 80		90 15.00%

GRADE	SUBJECT	COURSE	ASSESSMENT	MEASUREMENT	POP	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	WEIGHT
5	Reading &	5th Grade	STAAR-5R	% Approaches	Gen	0	50	55	71	78	50.00%
	Writing	_ ELA**									
	Reading & Writing		STAAR-5R	% Approaches (SpEd)	SpEd	0	5	10	40	60	5.00%
	Reading & Writing		STAAR-5R	% Approaches (EL)	EL	0	41	47	64	85	5.00%
	Reading & Writing		STAAR-5R	% Masters	Gen	0	9	11	20	25	25.00%
	Reading & Writing		Renaissance Star-Reading	% on or above grade level	Gen	0	40	60	80	90	15.00%
5	Science	5th Grade	STAAR-5S	% Approaches	Gen	0	60	80	90	92	55.00%
	Science	Science	STAAR-5S	% Approaches (SpEd)	SpEd	0	40	50	55	60	10.00%
	Science	7	STAAR-5S	% Approaches (EL)	EL	0	71	78	86	93	10.00%
	Science	1	STAAR-5S	% Masters	Gen	0	11	25	31	37	25.00%
GRADE	SUBJECT	COURSE	ASSESSMENT	MEASUREMENT	POP	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	WEIGHT
Midd	le School S	STAAR - M	ath and E	LA							
6	Mathematics	6th Grade	STAAR-6M	% Approaches	Gen	0	60	80	90	94	55.00%
	Mathematics	Math**	STAAR-6M	% Approaches (SpEd)	SpEd	0	30	50	70	90	10.00%
	Mathematics	1	STAAR-6M	% Approaches (EL)	EL	0	72	78	87	95	10.00%
	Mathematics	1	STAAR-6M	% Masters	Gen	0	12	17	27	33	25.00%
6	ELA	6th Grade	STAAR - 6R	% Approaches	Gen	0	59	71	80	88	55.00%
	ELA	ELA**	STAAR - 6R	% Approaches (SpEd)	SpEd	0	20	30	50	60	10.00%
	ELA	1	STAAR - 6R	% Approaches (EL)	EL	0	53	64	74	85	10.00%
	ELA	7	STAAR - 6R	% Masters	Gen	0	10	15	21	28	25.00%
7	Mathematics	7th Grade	STAAR-7M	% Approaches	Gen	0	60	78	90	94	55.00%
	Mathematics	Math**	STAAR-7M	% Approaches (SpEd)	SpEd	0	20	30	60	70	10.00%
	Mathematics	†	STAAR-7M	% Approaches (EL)	EL	0	69	76	90	96	10.00%
	Mathematics	1	STAAR-7M	% Masters	Gen	0	11	25	31	37	25.00%
7	Reading	7th Grade	STAAR - 7R**	% Approaches	Gen	0	66	79	88	92	27.50%
	Reading	ELA**	STAAR - 7R**	% Approaches (SpEd)	SpEd	0	20	30	50	60	5.00%
	Reading	1	STAAR - 7R**	% Approaches (EL)	EL	0	62	72	85	90	5.00%
	Reading	1	STAAR - 7R**	% Masters	Gen	0	11	25	31	37	12.50%
	Writing	-	STAAR - 7W	% Approaches	Gen	0	66	76	83	88	27.50%
	Writing	1	STAAR - 7W	% Approaches (SpEd)	SpEd	0	10	20	40	50	5.00%
	Writing	1	STAAR - 7W	% Approaches (EL)	EL	0	59	68	79	87	5.00%
	Writing	1	STAAR - 7W	% Masters	Gen	0	9	14	21	30	12.50%
8	Mathematics	Algebra I**	EOC-A1	% Approaches	Gen	0	66	88	92	95	55.00%
	Mathematics	7	EOC-A1	% Approaches (SpEd)	SpEd	0	40	60	70	80	10.00%
	Mathematics	1	EOC-A1	% Approaches (EL)	EL	0	65	78	89	97	10.00%
	Mathematics	1	EOC-A1	% Masters	Gen	0	11	25	31	37	25.00%
8	Reading	8th Grade	STAAR-8R	% Approaches	Gen	0	52	60	72	87	55.00%
	Reading	ELA**	STAAR-8R	% Approaches (SpEd)	SpEd	0	10	20	40	60	10.00%
	Reading	1	STAAR-8R	% Approaches (EL)	EL	0	47	54	68	85	10.00%
	Reading		STAAR-8R	% Masters	Gen	0	9	14	21	37	25.00%
8	Science	8th Grade	STAAR-8S	% Approaches	Gen	0	66	85	93	96	55.00%
	Science	Science	STAAR-8S	% Approaches (SpEd)	SpEd	0	20	50	60	70	10.00%
	Science	7	STAAR-8S	% Approaches (EL)	EL	0	63	80	93	98	10.00%
	Science	7	STAAR-8S	% Masters	Gen	0	11	25	31	37	25.00%
8	Humanities	8th Grade US	STAR - 8USH	% Approaches	Gen	0	67	77	90	95	55.00%
	Humanities	History	STAR - 8USH	% Approaches (SpEd)	SpEd	0	20	30	40	50	10.00%
	Humanities		STAR - 8USH	% Approaches (EL)	EL	0	55	70	87	93	10.00%
	Humanities	+	STAR - 8USH	% Masters	Gen	0	13	25	39	50	25.00%



GRADE	SUBJECT	COURSE	ASSESSMENT	MEASUREMENT	POP	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	WEIGHT
Middl	e School N	lon-Teste	d Science a	and Humanitie	s						
6	Science	6th Grade	Blind Final Ex-	% Approaches	Gen	О	60	84	92	97	70.00%
		Science	am-S6								
	Science		Blind Final Ex- am-S6	% Masters	Gen	0	11	25	31	37	30.00%
6	Humanities	6th Grade World Cultures	Blind Final Ex- am-H6	% Approaches	Gen	0	60	84	92	97	70.00%
	Humanities		Blind Final Ex- am-H6	% Masters	Gen	0	11	25	31	37	30.00%
6	Sci/Hum Hybrid	6th Grade Sci/ Hum Hybrid	Mid-Year Blind Final Exam-H6	% Approaches	Gen	0	60	84	92	97	35.00%
	Sci/Hum Hybrid		Mid-Year Blind Final Exam-H6	% Masters	Gen	0	11	25	31	37	15.00%
	Sci/Hum Hybrid		Mid-Year Blind Final Exam- S6	% Approaches	Gen	0	60	84	92	97	35.00%
	Sci/Hum Hybrid		Mid-Year Blind Final Exam- S6	% Masters	Gen	0	11	25	31	37	15.00%
6-7	Science	6th/7th Grade Science Hybrid	Mid-Year Blind Final Exam- S6	% Approaches	Gen	0	60	84	92	97	35.00%
	Science		Mid-Year Blind Final Exam- S6	% Masters	Gen	0	11	25	31	37	15.00%
	Science		Mid-Year Blind Final Exam- S7	% Approaches	Gen	0	60	84	92	97	35.00%
	Science		Mid-Year Blind Final Exam- S7	% Masters	Gen	0	11	25	31	37	15.00%
6-7	Humanities	6th/7th Grade Humanities	Blind Final Exam- H6	% Approaches	Gen	0	60	84	92	97	35.00%
	Humanities	Hybrid	Blind Final Exam- H6	% Masters	Gen	0	11	25	31	37	15.00%
	Humanities		Blind Final Exam- H7	% Approaches	Gen	0	60	84	92	97	35.00%
	Humanities		Blind Final Exam- H7	% Masters	Gen	0	11	25	31	37	15.00%
7	Science	7th Grade Science	Blind Final Ex- am-S7	% Approaches	Gen	0	60	84	92	97	70.00%
	Science		Blind Final Ex- am-S7	% Masters	Gen	0	11	25	31	37	30.00%
7	Humanities	7th Grade TX	IA-TX	% Approaches	Gen	0	60	84	92	97	70.00%
	Humanities	History	IA-TX	% Masters	Gen	0	11	25	31	37	30.00%
GRADE			ASSESSMENT	MEASUREMENT	POP	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	WEIGHT
High:	School STA	AAR EOC									
9	ELA	English I	EOC - E1	% Approaches	Gen	0	66	73	86	92	55.00%
	ELA		EOC - E1	% Approaches (SpEd)	SpEd	0	10	20	30	50	10.00%
	ELA		EOC - E1	% Approaches (EL)	EL	0	56	66	83	92	10.00%
_	ELA		EOC - E1	% Masters	Gen	0	6	10	18	26	25.00%
9	Science	9th Grade	EOC-BI	% Approaches	Gen	0	87	94	96	97	55.00%
	Science	Biology	EOC-BI	% Approaches (SpEd)	SpEd	0	50	75	80	90	10.00%
	Science	-	EOC-BI	% Approaches (EL)	EL	0	80	88	96	97	10.00%
10	Science		EOC-BI	% Masters	Gen	0	14	29	46	58	25.00%
10	ELA	English II**	EOC - E2	% Approaches	Gen	0	66	80	89	94	55.00%
	ELA	-	EOC - E2	% Approaches (SpEd)	SpEd	0	10	20	40	50	10.00%
	ELA	-	EOC - E2	% Approaches (EL)	EL	0	61	73	85	92	10.00%
	ELA		EOC - E2	% Masters	Gen	0	5	11	16	25	25.00%

GRADE	SUBJECT	COURSE	ASSESSMENT	MEASUREMENT	POP	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	WEIGHT
11	Humanities	US History	EOC US Hist	% Approaches	Gen	0	66	86	93	98	22.50%
11	Humanities	EOC & AP US	EOC US Hist	% Masters	Gen	0	11	30	38	46	22.50%
11	Humanities	History	EOC US Hist	% Approaches	SpEd	0	92	95	98	99	2.50%
11	Humanities	(IB Teach- ers should	EOC US Hist	% Approaches	EL	0	92	95	98	99	2.50%
HS	Humanities	substitute IB	AP Exam	Average Score	Gen	0	1.14	1.26	1.46	1.76	16.66%
HS	Humanities	Rubric for AP	AP Exam	% of students at 2+	Gen	0	10%	25%	45%	50%	16.66%
HS	Humanities	Rubric for 50%	AP Exam	% of students at 3+	Gen	0	5%	10%	20%	25%	16.66%
		of student achievement									
		score)									
GRADE	SUBJECT	COURSE	ASSESSMENT	MEASUREMENT	POP	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	WEIGHT
High		·	Math and S								
HS	Science	Chemistry	Blind Final Ex-	% Approaches	Gen	О	51	61	73	85	70.00%
	Science	Chemistry	am-CHEM	70 Approaches	OCII						70.00%
	Science		Blind Final Ex-	% Masters	Gen	0	6	11	17	23	30.00%
			am-CHEM								
HS	Mathematics	Pre-Calculus	Blind Final Ex-	% Approaches	Gen	0	12	24	50	75	60.00%
		-	am-PCAL	0.14					4=	40	25.000/
	Mathematics		Blind Final Ex- am-PCAL	% Masters	Gen	0	3	6	15	40	25.00%
	Mathematics	-	ACT Math	Average Score	Gen	0	17	19	20	22	15.00%
HS	Mathematics	Algebra II	Blind Final Exam	% Approaches	Gen	0	36	52	70	85	60.00%
113	Matricinates	Aigebia	-A2	70 Approaches	OCII			32			00.00%
	Mathematics	1	Blind Final Exam	% Masters	Gen	0	7	16	23	39	25.00%
			-A2								
	Mathematics		ACT Math	Average Score	Gen	0	17	19	20	22	15.00%
HS	Mathematics	Geometry	Blind Final Exam	% Approaches	Gen	0	60	76	86	93	70.00%
		-	-A2	0/14		-	44	10		20	20.000/
	Mathematics		Blind Final Exam	% Masters	Gen	0	11	16	26	33	30.00%
HS	Physics	Physics	Blind Final Ex-	% Approaches	Gen	0	51	61	73	85	70.00%
110	1 Hysics	Triyoles	am-PHYS	707 Approaches	Jen			"	, ,		7 0.0070
	Physics	1	Blind Final Ex-	% Masters	Gen	0	6	11	17	23	30.00%
			am-PHYS								
GRADE	SUBJECT	COURSE	ASSESSMENT	MEASUREMENT	POP	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	WEIGHT
Adva	nced Place	ement (AP)								
HS	Science	AP Biology	AP Exam	Average Score	Gen	О	1.2	1.62	1.83	2.13	33.30%
HS	Science	7 2.0.09,	AP Exam	% of students at 2+	Gen	0%	20%	25%	45%	50%	33.30%
HS	Science	1	AP Exam	% of students at 3+	Gen	0%	5%	10%	20%	25%	33.30%
HS	Science	AP Physics 1	AP Exam	Average Score	Gen	0	1	1.05	1.09	1.14	33.30%
HS	Science	j '	AP Exam	% of students at 2+	Gen	0%	5%	8%	12%	19%	33.30%
HS	Science		AP Exam	% of students at 3+	Gen	0%	1%	2%	5%	6%	33.30%
HS	Science	AP Chemistry	AP Exam	Average Score	Gen	0	1.1	1.2	1.37	1.50	33.30%
HS	Science	1	AP Exam	% of students at 2+	Gen	0%	11%	25%	44%	50%	33.30%
HS	Science]	AP Exam	% of students at 3+	Gen	0%	5%	8%	16%	25%	33.30%
HS	Science	AP Computer	AP Exam	Average Score	Gen	0	1.20	1.73	2.23	2.60	33.30%
HS	Science	Science	AP Exam	% of students at 2+	Gen	0	10%	25%	45%	50%	33.30%
HS	Science	Principles	AP Exam	% of students at 3+	Gen	0%	5%	10%	20%	25%	33.30%
HS	Science	AP Environ-	AP Exam	Average Score	Gen	0	1.08	1.24	1.39	1.54	33.30%
HS	Science	mental Science	AP Exam	% of students at 2+	Gen	0%	20%	24%	32%	47%	33.30%
HS	Science		AP Exam	% of students at 3+	Gen	0%	6%	9%	12%	22%	33.30%
HS	Mathematics	AP Calculus	AP Exam	Average Score	Gen	0	1	1.1	1.3	1.48	33.30%
HS	Mathematics	AB	AP Exam	% of students at 2+	Gen	0%	3%	13%	27%	32%	33.30%
HS	Mathematics	1	AP Exam	% of students at 3+	Gen	0%	1%	5%	8%	15%	33.30%

GRADE	SUBJECT	COURSE	ASSESSMENT	MEASUREMENT	POP	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	WEIGHT
HS	Mathematics	AP Calculus	AP Exam	Average Score	Gen	0	1.2	1.45	1.95	2.35	33.30%
HS	Mathematics	ВС	AP Exam	% of students at 2+	Gen	0%	6%	18%	35%	50%	33.30%
HS	Mathematics	7	AP Exam	% of students at 3+	Gen	0%	5%	10%	20%	25%	33.30%
HS	Mathematics	AP Statistics	AP Exam	Average Score	Gen	0	1.05	1.11	1.17	1.6	33.30%
HS	Mathematics		AP Exam	% of students at 2+	Gen	0%	4%	12%	13%	44%	33.30%
HS	Mathematics		AP Exam	% of students at 3+	Gen	0%	1%	5%	9%	13%	33.30%
HS	Math/ Humanities	AP Micro-	AP Exam	Average Score	Gen	0	1.02	1.20	1.27	1.43	33.30%
HS	Math/ Humanities	economics	AP Exam	% of students at 2+	Gen	0%	14%	19%	25%	33%	33.30%
HS	Math/ Humanities		AP Exam	% of students at 3+	Gen	0%	5%	8%	13%	20%	33.30%
HS	Humanities	AP Human	AP Exam	Average Score	Gen	0	1.1	1.2	1.35	1.6	33.30%
HS	Humanities	Geography	AP Exam	% of students at 2+	Gen	0%	11%	17%	27%	38%	33.30%
lS	Humanities		AP Exam	% of students at 3+	Gen	0%	4%	7%	13%	18%	33.30%
HS	Humanities	AP Compar-	AP Exam	Average Score	Gen	0	1.4	1.7	1.9	2.2	33.30%
HS	Humanities	ative Gov-	AP Exam	% of students at 2+	Gen	0%	32%	46%	60%	74%	33.30%
HS	Humanities	ernment and Politics	AP Exam	% of students at 3+	Gen	0%	4%	7%	13%	18%	33.30%
łS	Humanities	AP United	AP Exam	Average Score	Gen	0	1.1	1.25	1.35	1.55	33.30%
HS	Humanities	States Gov-	AP Exam	% of students at 2+	Gen	0%	13%	21%	29%	38%	33.30%
HS	Humanities	ernment and Politics	AP Exam	% of students at 3+	Gen	0%	1%	4%	11%	17%	33.30%
IS	Humanities	AP World	AP Exam	Average Score	Gen	0	1.2	1.4	1.6	1.85	33.30%
łS	Humanities	History	AP Exam	% of students at 2+	Gen	0%	20%	25%	45%	50%	33.30%
łS	Humanities		AP Exam	% of students at 3+	Gen	0%	5%	10%	15%	21%	33.30%
łS	Humanities	AP European	AP Exam	Average Score	Gen	0	1.63	1.67	1.71	1.75	33.30%
1S	Humanities	History	AP Exam	% of students at 2+	Gen	0%	20%	25%	45%	50%	33.30%
1S	Humanities		AP Exam	% of students at 3+	Gen	0%	5%	10%	20%	25%	33.30%
łS	Humanities	AP Psychology	AP Exam	Average Score	Gen	0	1.17	1.32	1.64	2.24	33.30%
1S	Humanities		AP Exam	% of students at 2+	Gen	0%	20%	25%	45%	50%	33.30%
HS .	Humanities		AP Exam	% of students at 3+	Gen	0%	5%	10%	20%	25%	33.30%
HS .	Humanities	US History	EOC US Hist	% Approaches	Gen	0	66	86	93	98	22.50%
HS .	Humanities	EOC & AP US History	EOC US Hist	% Masters	Gen	0	11	30	38	46	22.50%
-IS	Humanities	(IB Teach-	EOC US Hist	% Approaches	SpEd	0	92	95	98	99	2.50%
HS .	Humanities	ers should	EOC US Hist	% Approaches	EL	0	92	95	98	99	2.50%
HS	Humanities	substitute IB	AP Exam	Average Score	Gen	0	1.14	1.26	1.46	1.76	16.66%
HS	Humanities	Rubric for AP	AP Exam	% of students at 2+	Gen	0	10%	25%	45%	50%	16.66%
HS	Humanities	Rubric for 50% of student achievement score)	AP Exam	% of students at 3+	Gen	0	5%	10%	20%	25%	16.66%
1S	ELA	AP English	AP Exam	Average Score	Gen	0	1.22	1.48	1.58	1.76	33.30%
łS	ELA	Language and	AP Exam	% of students at 2+	Gen	0%	17%	33%	41%	53%	33.30%
-IS	ELA	Composition	AP Exam	% of students at 3+	Gen	0%	4%	9%	15%	19%	33.30%
1S	ELA	AP English	AP Exam	Average Score	Gen	0	1.1	1.28	1.39	1.74	33.30%
1S	ELA	Literature and	AP Exam	% of students at 2+	Gen	0%	23%	32%	38%	46%	33.30%
łS	ELA	Composition	AP Exam	% of students at 3+	Gen	0%	5%	7%	9%	16%	33.30%
łS	Seminar	AP Seminar	AP Exam	Average Score	Gen	0	2.83	2.88	2.97	3.04	33.30%
łS	Seminar		AP Exam	% of students at 2+	Gen	0%	90%	93%	95%	98%	33.30%
HS	Seminar		AP Exam	% of students at 3+	Gen	0%	80%	81%	83%	84%	33.30%
HS .	Spanish	AP Spanish	AP Exam	Average Score	Gen	0	2.5	3	3.4	3.6	33.30%
HS	Spanish	Language and	AP Exam	Passing Rate at 3+	Gen	0	70	80	90	96	33.30%
HS	Spanish	Culture	AP Exam	Passing Rate at 5	Gen	0	10	15	20	25	33.30%
HS	Spanish	AP Spanish	AP Exam	Average Score	Gen	0	2.5	3	3.4	3.6	33.30%
HS	Spanish	Literature and	AP Exam	Passing Rate at 3+	Gen	0	60	70	77	85	33.30%
HS	Spanish	Culture	AP Exam	Passing Rate at 5	Gen	0	5	10	15	20	33.30%

GRADE	SUBJECT	COURSE	ASSESSMENT	MEASUREMENT	POP	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	WEIGHT
HS	Art	AP 2D Design	AP Exam	Average Score	Gen	О	2.825	3.37	3.915	4.46	33.30%
HS	Art	1	AP Exam	% of students at 2+	Gen	0	10%	25%	45%	50%	33.30%
HS	Art	1	AP Exam	% of students at 3+	Gen	0	5%	10%	20%	25%	33.30%
HS	Art	AP 3D Design	AP Exam	Average Score	Gen	0	2.65	3.17	3.69	4.21	33.30%
HS	Art	1	AP Exam	% of students at 2+	Gen	0	10%	25%	45%	50%	33.30%
HS	Art	1	AP Exam	% of students at 3+	Gen	0	5%	10%	20%	25%	33.30%
HS	Art	AP Art History	AP Exam	Average Score	Gen	0	2.12	2.76	3.4	4.04	33.30%
HS	Art		AP Exam	% of students at 2+	Gen	0	10%	25%	45%	50%	33.30%
HS	Art		AP Exam	% of students at 3+	Gen	0	5%	10%	20%	25%	33.30%
HS	Art	AP Drawing	AP Exam	Average Score	Gen	0	2.76	3.28	3.8	4.32	33.30%
HS	Art		AP Exam	% of students at 2+	Gen	0	10%	25%	45%	50%	33.30%
HS	Art		AP Exam	% of students at 3+	Gen	0	5%	10%	20%	25%	33.30%
GRADE	SUBJECT	COURSE	ASSESSMENT	MEASUREMENT	POP	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	WEIGHT
Pre-A	NP Spanish										
MS	Spanish	MS Spanish	Blind Final Exam - SP MS	Passing (70%)	Gen	0	60	84	92	97	50.00%
	Spanish		Blind Final Exam - SP MS	Exempary (90%)	Gen	0	11	25	31	37	50.00%
СР	Spanish	Spanish I	Blind Final Exam - SP1	Passing (70%)	Gen	0	60	84	92	97	50.00%
	Spanish		Blind Final Exam - SP1	Exempary (90%)	Gen	0	11	25	31	37	50.00%
СР	Spanish	Spanish II	Blind Final Exam - SP2	Passing (70%)	Gen	0	60	84	92	97	50.00%
	Spanish		Blind Final Exam - SP2	Exempary (90%)	Gen	0	11	25	31	37	50.00%
СР	Spanish	Spanish III	Blind Final Exam - SP3	Passing (70%)	Gen	0	60	84	92	97	50.00%
	Spanish		Blind Final Exam - SP3	Exempary (90%)	Gen	0	11	25	31	37	50.00%
GRADE	SUBJECT	COURSE	ASSESSMENT	MEASUREMENT	POP	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	WEIGHT
Pre-A	AP Fine Art	S									
MS	Fine Arts	MS Art - Year 1	Blind Final Exam - ARTMS1	Average Score	Gen	0	2.7	3	3.3	3.6	100.00%
MS	Fine Arts	MS Art - Year 2	Blind Final Exam - ARTMS2	Average Score (AP Rubric)	Gen	0	1.64	2.17	2.73	3.23	100.00%
HS	Fine Arts	Art I	Blind Final Exam - ART1	Average Score (AP Rubric)	Gen	0	1.33	1.83	2.33	2.83	100.00%
HS	Fine Arts	Art II	Blind Final Exam - ART2	Average Score (AP Rubric)	Gen	0	1.83	2.33	2.83	3.33	100.00%
СР	Music	Music/Band/ Orchestra	Public Performance	Performances	Gen	0	1	2	3	4	20.00%
	Music		Outside Evaluation	Solo/Ensemble Rubric	Gen	5	4	3	2	1	30.00%
	Music		Written EOC	Passing (70%)	Gen	0	60	70	80	90	50.00%
СР	Theater	Theater	Outside Evaluation	UIL One-Act Play Results	Gen	None	Zone	District/ Bi-Dis- trict	Area	Region- al/ State	20.00%
	Theater		Public / Virtual Theater Performances	# of performances	Gen	0	2	3	4	5	30.00%
	Theater		Five Major In-Class/ Virtual Theater Performances	combined passing average of 5 performances (%)	Gen	0	60	70	80	90	50.00%



GRADE	SUBJECT	COURSE	ASSESSMENT	MEASUREMENT	POP	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	WEIGHT
Techn	ology, RT	C. ACT. F	PLTW. Blend	ded Learning							
MS/HS	Technology	BIMS	Blind Final Exam	% Approaches (70%)	Gen	О	80	90	94	97	70.00%
	, , , , , , , , , , , , , , , , , , , ,		- BIMS								
	Technology		Blind Final Exam - BIMS	% Masters (90%)	Gen	0	11	30	34	37	30.00%
-IS	Engineering	Engineering	Blind Final Exam - ENGINEERING	% Approaches (70%)	Gen	0	80	90	94	97	70.00%
	Engineering		Blind Final Exam - ENGINEERING	% Masters (90%)	Gen	0	11	30	34	37	30.00%
)	RTTC	9th Grade	Blind Final Exam	% Approaches (70%)	Gen	0	70	86	93	98	35%
	RTTC	RTTC	Blind Final Exam	% Masters (90%)	Gen	0	15	30	40	55	25%
	RTTC]	EOY Presentation	% Proficient (score 3)	Gen	0	70	86	93	98	20%
	RTTC]	EOY Presentation	% Exemplary (score 4)	Gen	0	15	30	40	55	10%
	RTTC]	Research Paper	% Proficient (score 3)	Gen	0	70	85	90	95	10%
0	RTTC	10th Grade	Blind Final Exam	% Approaches (70%)	Gen	0	70	86	93	98	35%
	RTTC	RTTC	Blind Final Exam	% Masters (90%)	Gen	0	15	30	40	55	25%
	RTTC		EOY Presentation	% Proficient (score 3)	Gen	0	70	86	93	98	20%
	RTTC		EOY Presentation	% Exemplary (score 4)	Gen	0	15	30	40	55	10%
	RTTC		Research Paper	% Proficient (score 3)	Gen	0	70	85	90	95	10%
1	RTTC	11th Grade	Blind Final Exam	% Approaches (70%)	Gen	0	70	86	93	98	35%
	RTTC	RTTC	Blind Final Exam	% Masters (90%)	Gen	0	15	30	40	55	25%
	RTTC		EOY Presentation	% Proficient (score 3)	Gen	0	70	86	93	98	20%
	RTTC]	EOY Presentation	% Exemplary (score 4)	Gen	0	15	30	40	55	10%
	RTTC]	QAC Milestones	% Proficient (score 3)	Gen	0	70	85	90	95	10%
2	RTTC	12th Grade	Blind Final Exam	% Approaches (70%)	Gen	0	70	86	93	98	35%
	RTTC	RTTC	Blind Final Exam	% Masters (90%)	Gen	0	15	30	40	55 98	25%
	RTTC	1	EOY Presentation	% Proficient (score 3)	Gen	0	70	86	93		25%
	RTTC]	EOY Presentation	% Exemplary (score 4)	Gen	0	15	30	40	55	15%
1, 12	ACT	ACT Course	ACT - ELA	Average Score	Gen	0	17	19	20	23	33.00%
	ACT	1	ACT - MATH	Average Score	Gen	0	17	19	20	23	33.00%
	ACT]	ACT - SCIENCE	Average Score	Gen	0	17	19	20	23	33.00%
HS	PLTW	Principles of	PLTW Exam	Average Score	Gen	0	242	289	337	384	33.30%
	PLTW	Biomedical		% of students 330+	Gen	0	6	31	56	81	33.30%
	PLTW	Science		% of students 440+	Gen	0	1	6	15	25	33.30%
lS	PLTW	Human Body	PLTW Exam	Average Score	Gen	0	242	289	337	384	33.30%
	PLTW	Systems		% of students 350+	Gen	0	25	37	50	63	33.30%
	PLTW]		% of students 470+	Gen	0	1	3	11	16	33.30%
lS	PLTW	Medical Inter-	PLTW Exam	Average Score	Gen	0	242	289	337	384	33.30%
	PLTW	ventions		% of students 390+	Gen	0	10	21	33	45	33.30%
	PLTW			% of students 490+	Gen	0	1	3	5	10	33.30%
st - 5th	iLearning Hotspot	Acad Hotspot	Hotspot Honor Roll	% of students earning Math Master Status	Gen	0%	50%	60%	70%	80%	70%
st - 5th	iLearning Hotspot	Acad Hotspot	Hotspot Honor Roll	% of students earning Math Genius Status	Gen	0%	20%	30%	40%	50%	30%
6-7th	iLearning Hotspot	CP Hotspot	Hotspot Honor Roll	% of students earning Math Master Status	Gen	0%	50%	60%	70%	80%	70%
6-7th	iLearning Hotspot	CP Hotspot	Hotspot Honor Roll	% of students earning Math Genius Status	Gen	0%	20%	30%	40%	50%	30%
st - 5th	AR Zone	Acad AR Zone	AR Honor Roll	% of students earning Word Master Status	Gen	0%	40%	60%	70%	80%	70%
st - 5th	AR Zone	Acad AR Zone	ARHonor Roll	% of students earning Royal Reader Status	Gen	0%	5%	10%	20%	30%	30%
6-7th	AR Zone	CP AR Zone	AR Honor Roll	% of students earning Word Master Status	Gen	0%	40%	60%	70%	80%	70%
6-7th	AR Zone	CP AR Zone	AR Honor Roll	% of students earning Royal Reader Status	Gen	0%	5%	10%	20%	30%	30%



ASSESSMENT MEASUREMENT LEVEL 1 LEVEL 2 LEVEL 3 LEVEL 4 LEVEL 5 WEIGHT GRADE SUBJECT COURSE POP

International Baccalaureate (IB) - 11th Grade Mock Exams

ubrics changed based on teacher, and IB Coordinator, and IB principal feedback.

eedback: Each IB school implements the curriculum in 11th grade based on a number of factors, such as teacher content strengths, student cohort, whether or not the teacher is looping, c. For this reason, it is not feasible or fair for all mock exams to be measured the same way.

blution from the Group: Teachers for each course should administer the same mock exam. However, the data will be calculated separately for each teacher according to ONLY the content overed with each cohort of students.

Example 1: if students respond to Paper 1, 2 and 3 on the mock exam but they only learned the content from Paper 1 and 3, then Paper 2 will be eliminated from the TCP calculation.

Example 2: If there are certain questions or sections on the mock exam that were not covered during the 11th grade year, the the data from those questions will not be considered. During the data calculation, those question will be removed and a new score (i.e. average score, % passing, etc.) will be re-caclulated to represent the students' attainment on the taught content.

	1	1	1	average score, % passing, etc.)	1			1			1
GRADE	SUBJECT	COURSE	ASSESSMENT	MEASUREMENT	POP	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	WEIGHT
11	ELA	11th Grade IB	IB Exam - Eng HL	Average Score	Gen	0	2.9	3.2	3.4	3.7	33.3%
11	ELA	English	IB Exam - Eng HL	% Passing 4+	Gen	0	18%	30%	43%	55%	33.3%
11	ELA		IB Exam - Eng HL	% of students 5+	Gen	0	1.0%	5%	14%	22%	33.3%
11	Humanities	11th Grade IB	IB Exam - Hist HL	Paper 1 - % Passing at 4+	Gen	0	40	50	60	70	16.66%
11	Humanities	History - HL	IB Exam - Hist HL	Paper 2 - % Passing at 4+	Gen	0	8	16	24	32	16.66%
11	Humanities		IB Exam - Hist HL	Paper 3 - % Passing at 4+	Gen	0	15	20	25	30	16.66%
11	Humanities		IB Exam - Hist HL	Internal Assessment - % passing at 4+	Gen	0	15	25	35	45	16.66%
11	Humanities		IB Exam - Hist HL	Overall - % Passing at 4+	Gen	0	10	20	30	35	16.66%
11	Humanities		IB Exam - Hist HL	Average Score	Gen	0	2.5	2.8	3	3.4	16.66%
11	Mathematics	11th Grade IB Math - HL	IB Exam - Math HL	Average Score	Gen	0	2	2.25	2.75	3	50%
11	Mathematics		IB Exam - Math HL	Passing Rate (%)	Gen	0	0	5	15	25	50%
11	Mathematics	11th Grade IB Math - SL	IB Exam - Math SL	Average Score	Gen	0	1.1	1.62	2.14	2.67	33.3%
11	Mathematics		IB Exam - Math SL	% Passing at 4+	Gen	0	1.0%	8%	14%	21%	33.3%
11	Mathematics		IB Exam - Math	% scoring 5+	Gen	0	1.0%	3%	6%	10%	33.3%
11	Mathematics	11th Grade IB Math - Studies	IB Exam - Math Studies	Average Score	Gen	0	1.18	1.71	2.24	2.76	33.3%
11	Mathematics		IB Exam - Math Studies	% Passing at 4+	Gen	0	5%	13%	18%	22%	33.3%
11	Mathematics	_	IB Exam - Math Studies	% scoring 5+	Gen	0	1%	3%	5%	7%	33.3%
11	Science	11th Grade IB	IB Exam - Bio HL	Average Score	Gen	0	1.92	2.37	2.81	3.25	33.3%
11	Science	Biology - HL	IB Exam - Bio HL	% Passing at 4+	Gen	0	2%	12%	22%	33%	33.3%
11	Science	1	IB Exam - Bio HL	% scoring 5+	Gen	0	0.5%	1%	5%	10%	33.3%
11	Science	11th Grade IB	IB Exam - Bio SL	Average Score	Gen	0	1.53	2.02	2.51	2.99	33.3%
11	Science	Biology - SL	IB Exam - Bio SL	% Passing at 4+	Gen	0	1.0%	7%	17%	26%	33.3%
11	Science		IB Exam - Bio SL	% scoring 5+	Gen	0	0.5%	1%	6%	12%	33.3%
11	Spanish	11th Grade IB Language	IB Exam - Span Lit HL	Average Score	Gen	0	3.22	3.59	3.96	4.33	33.3%
11	Spanish	A: Español Lengua y Liter-	IB Exam - Span Lit HL	% Passing at 4+	Gen	0	1%	62%	73%	84%	33.3%
11	Spanish	atura - HL	IB Exam - Span Lit HL	% scoring 5+	Gen	0	1%	11%	21%	31%	33.3%
11	Spanish	11th Grade IB Language B:	IB Exam - Lang B HL	Average Score	Gen	0	4.5	4.98	5.3	5.7	33.3%
11	Spanish	Spanish - HL	IB Exam - Lang B HL	% Passing at 4+	Gen	0	80%	85%	90%	95%	33.3%
11	Spanish		IB Exam - Lang B HL	% scoring 5+	Gen	0	75%	80%	85%	90%	33.3%
11	Spanish	11th Grade IB Language B:	IB Exam - Lang B SL	Average Score	Gen	0	4	4.34	4.89	5.44	33.3%
11	Spanish	Spanish - SL	IB Exam - Lang B SL	% Passing at 4+	Gen	0	80%	85%	90%	95%	33.3%
11	Spanish	1	IB Exam - Lang B SL	% scoring 5+	Gen	0	60%	70%	80%	90%	33.3%

GRADE	SUBJECT	COURSE	ASSESSMENT	MEASUREMENT	POP	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	WEIGHT
11	Spanish	11th Grade IB Language ab	IB Exam - Lang ab initio	Average Score	Gen	0	2.51	2.91	3.54	4.13	33.3%
11	Spanish	initio: Spanish - SL	IB Exam - Lang ab initio	% Passing at 4+	Gen	0	45%	50%	70%	80%	33.3%
11	Spanish		IB Exam - Lang ab initio	% scoring 5+	Gen	0	18%	30%	40%	50%	33.3%
11	Art	11th Grade IB	IB Exam - Art HL	Average Score	Gen	0	2.76	3	3.2	3.55	33.3%
11	Art	Visual Arts HL	IB Exam - Art HL	% Passing 3+	Gen	0	78%	87%	96%	100%	33.3%
11	Art		IB Exam - Art HL	% of students 4+	Gen	0	0%	9%	32%	56%	33.3%
11	Art	11th Grade IB	IB Exam - Art SL	Average Score	Gen	0	2.62	2.92	3.22	3.5	33.3%
11	Art	Visual Arts SL	IB Exam - Art SL	% Passing 3+	Gen	0	67%	80%	93%	100%	33.3%
11	Art		IB Exam - Art SL	% of students 4+	Gen	0	0%	6%	29%	51%	33.3%
11	Film	11th Grade IB	IB Exam - Film SL	Average Score	Gen	0	1	1.58	2.33	3.09	33.3%
11	Film	Film - SL	IB Exam - Film SL	% Passing 3+	Gen	0	12	36	61	85	33.3%
11	Film		IB Exam - Film SL	% of students 4+	Gen	0	0	0	20	40	33.3%
11	Music	11th Grade IB Music HL	IB Exam - Music HL	Average Score	Gen	0	1.32	1.96	2.6	3.2	33.3%
1	Music		IB Exam - Music HL	% Passing 3+	Gen	0	30	52	74	96	33.3%
11	Music		IB Exam - Music HL	% of students 4+	Gen	0	0	0	18	38	33.3%
11	Theatre	11th Grade IB Theatre HL	IB Exam - Theatre HL	Average Score	Gen	0	1.65	2.4	3.2	4.1	33.3%
11	Theatre		IB Exam - Theatre HL	% Passing 3+	Gen	0	26	49	71	94	33.3%
11	Theatre		IB Exam - Theatre HL	% of students 4+	Gen	0	15	40	64	88	33.3%
11	Art	11th Grade IB Visual Arts HL	IB Exam - Visual Arts HL	Average Score	Gen	0	2.76	3	3.2	3.55	33.3%
11	Art		IB Exam - Visual Arts HL	% Passing 3+	Gen	0	78	87	96	100	33.3%
11	Art		IB Exam - Visual Arts HL	% of students 4+	Gen	0	0	9	32	56	33.3%
11	Art	11th Grade IB Visual Arts SL	IB Exam - Visual Arts SL	Average Score	Gen	0	2.62	2.92	3.22	3.5	33.3%
11	Art		IB Exam - Visual Arts SL	% Passing 3+	Gen	0	67	80	93	100	33.3%
11	Art		IB Exam - Visual Arts SL	% of students 4+	Gen	0	0	6	29	51	33.3%
11	ТОК	11th Grade Theory of	IB TOK Exam	Average Scale Score on 4.0 scale	Gen	0	1.2	1.5	2	2.2	50%
11	ток	Knowledge (TOK)	IB TOK Exam	% Scoring C or better	Gen	0	35	45	55	65	50%



GRADE	SUBJECT	COURSE	ASSESSMENT	MEASUREMENT	POP	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	WEIGHT
Intern	ational Ba	ccalaurea	ate (IB) - 12 ⁻	th Grade							
12	ELA	12th Grade IB	IB Exam - Eng HL	Average Score	Gen	0	2.9	3.2	3.4	3.7	33.3%
12	ELA	English	IB Exam - Eng HL	% Passing 4+	Gen	0	18%	30%	43%	55%	33.3%
12	ELA	1	IB Exam - Eng HL	% of students 5+	Gen	0	1.0%	5%	14%	22%	33.3%
12	Humanities	12th Grade IB	IB Exam - Hist HL	Paper 1 - % Passing at 4+	Gen	0	40	50	60	70	16.66%
12	Humanities	History - HL	IB Exam - Hist HL	Paper 2 - % Passing at 4+	Gen	0	8	16	24	32	16.66%
12	Humanities	1	IB Exam - Hist HL	Paper 3 - % Passing at 4+	Gen	0	15	20	25	30	16.66%
12	Humanities	(Pilot Rubric)	IB Exam - Hist HL	Internal Assessment - % passing at 4+	Gen	0	15	25	35	45	16.66%
12	Humanities	1	IB Exam - Hist HL	Overall - % Passing at 4+	Gen	0	10	20	30	35	16.66%
12	Humanities	1	IB Exam - Hist HL	Average Score	Gen	0	2.5	2.8	3	3.4	16.66%
12	Mathematics	12th Grade IB Math - HL	IB Exam - Math HL	Average Score	Gen	0	2	2.25	2.75	3	50%
12	Mathematics		IB Exam - Math HL	Passing Rate (%)	Gen	0	0	5	15	25	50%
12	Mathematics	12th Grade IB Math - SL	IB Exam - Math SL	Average Score	Gen	0	1.1	1.62	2.14	2.67	33.3%
12	Mathematics		IB Exam - Math SL	% Passing at 4+	Gen	0	1.0%	8%	14%	21%	33.3%
12	Mathematics		IB Exam - Math SL	% scoring 5+	Gen	0	1.0%	3%	6%	10%	33.3%
12	Mathematics	12th Grade IB Math - Studies	IB Exam - Math Studies	Average Score	Gen	0	1.18	1.71	2.24	2.76	33.3%
12	Mathematics		IB Exam - Math Studies	% Passing at 4+	Gen	0	5%	13%	18%	22%	33.3%
12	Mathematics	1	IB Exam - Math Studies	% scoring 5+	Gen	0	1%	3%	5%	7%	33.3%
12	Science	12th Grade IB	IB Exam - Bio HL	Average Score	Gen	0	1.92	2.37	2.81	3.25	33.3%
12	Science	Biology - HL	IB Exam - Bio HL	% Passing at 4+	Gen	0	2%	12%	22%	33%	33.3%
12	Science	1	IB Exam - Bio HL	% scoring 5+	Gen	0	0.5%	1%	5%	10%	33.3%
12	Science	12th Grade IB	IB Exam - Bio SL	Average Score	Gen	0	1.53	2.02	2.51	2.99	33.3%
12	Science	Biology - SL	IB Exam - Bio SL	% Passing at 4+	Gen	0	1.0%	7%	17%	26%	33.3%
12	Science	1	IB Exam - Bio SL	% scoring 5+	Gen	0	0.5%	1%	6%	12%	33.3%
12	Spanish	12th Grade IB Language	IB Exam - Span Lit HL	Average Score	Gen	0	3.22	3.59	3.96	4.33	33.3%
12	Spanish	A: Español Lengua y Liter-	IB Exam - Span Lit HL	% Passing at 4+	Gen	0	1%	62%	73%	84%	33.3%
12	Spanish	atura - HL	IB Exam - Span Lit HL	% scoring 5+	Gen	0	1%	11%	21%	31%	33.3%
12	Spanish	12th Grade IB Language B:	IB Exam - Lang B HL	Average Score	Gen	0	4.5	4.98	5.3	5.7	33.3%
12	Spanish	Spanish - HL	IB Exam - Lang B HL	% Passing at 4+	Gen	0	80%	85%	90%	95%	33.3%
12	Spanish	1	IB Exam - Lang B HL	% scoring 5+	Gen	0	75%	80%	85%	90%	33.3%
12	Spanish	12th Grade IB Language B:	IB Exam - Lang B SL	Average Score	Gen	0	4	4.34	4.89	5.44	33.3%
12	Spanish	Spanish - SL	IB Exam - Lang B SL	% Passing at 4+	Gen	0	80%	85%	90%	95%	33.3%
12	Spanish		IB Exam - Lang B SL	% scoring 5+	Gen	0	60%	70%	80%	90%	33.3%
12	Spanish	12th Grade IB Language ab	IB Exam - Lang ab initio	Average Score	Gen	0	2.51	2.91	3.54	4.13	33.3%
12	Spanish	initio: Spanish - SL	IB Exam - Lang ab initio	% Passing at 4+	Gen	0	45%	50%	70%	80%	33.3%
12	Spanish	1	IB Exam - Lang ab initio	% scoring 5+	Gen	0	18%	30%	40%	50%	33.3%



GRADE	SUBJECT	COURSE	ASSESSMENT	MEASUREMENT	POP	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	WEIGHT
12	Art	12th Grade IB	IB Exam - Art HL	Average Score	Gen	0	2.76	3	3.2	3.55	33.3%
12	Art	Visual Arts HL	IB Exam - Art HL	% Passing 3+	Gen	0	78	87	96	100	33.3%
12	Art	-	IB Exam - Art HL	% of students 4+	Gen	0	0	9	32	56	33.3%
12	Art	12th Grade IB	IB Exam - Art SL	Average Score	Gen	0	2.62	2.92	3.22	3.5	33.3%
12	Art	Visual Arts SL	IB Exam - Art SL	% Passing 3+	Gen	0	67	80	93	100	33.3%
12	Art	1	IB Exam - Art SL	% of students 4+	Gen	0	0	6	29	51	33.3%
12	Film	12th Grade IB	IB Exam - Film SL	Average Score	Gen	0	1	1.58	2.33	3.09	33.3%
12	Film	Film - SL	IB Exam - Film SL	% Passing 3+	Gen	0	12	36	61	85	33.3%
12	Film	_	IB Exam - Film SL	% of students 4+	Gen	0	0	0	20	40	33.3%
12	Music	12th Grade IB	IB Exam - Music	Average Score	Gen	0	1.32	1.96	2.6	3.2	33.3%
		Music HL	HL								
12	Music		IB Exam - Music HL	% Passing 3+	Gen	0	30	52	74	96	33.3%
12	Music		IB Exam - Music HL	% of students 4+	Gen	0	0	0	18	38	33.3%
12	Theatre	12th Grade IB Theatre HL	IB Exam - Theatre HL	Average Score	Gen	0	1.65	2.4	3.2	4.1	33.3%
12	Theatre		IB Exam - Theatre	% Passing 3+	Gen	0	26	49	71	94	33.3%
12	Theatre		IB Exam - Theatre	% of students 4+	Gen	0	15	40	64	88	33.3%
12	Art	12th Grade IB Visual Arts HL	IB Exam - Visual Arts HL	Average Score	Gen	0	2.76	3	3.2	3.55	33.3%
12	Art	7 10001 7 110 1 12	IB Exam - Visual Arts HL	% Passing 3+	Gen	0	78	87	96	100	33.3%
12	Art		IB Exam - Visual Arts HL	% of students 4+	Gen	0	0	9	32	56	33.3%
12	Art	12th Grade IB Visual Arts SL	IB Exam - Visual Arts SL	Average Score	Gen	0	2.62	2.92	3.22	3.5	33.3%
12	Art		IB Exam - Visual Arts SL	% Passing 3+	Gen	0	67	80	93	100	33.3%
12	Art		IB Exam - Visual Arts SL	% of students 4+	Gen	0	0	6	29	51	33.3%
12	ТОК	12th Grade Theory of	IB TOK Exam	Average Scale Score on 4.0 scale	Gen	0	1.2	1.5	2	2.2	50%
12	ТОК	Knowledge (TOK)	IB TOK Exam	% Scoring C or better	Gen	0	35	45	55	65	50%
GRADE	SUBJECT	COURSE	ASSESSMENT	MEASUREMENT	POP	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	WEIGHT
Spec	ial Education	on - All Gr	ade Levels								
PK-2	SpEd	Pre-K SpEd	Pre-K IEP	% IEP Goals Met	SpEd	0	60	70	80	90	100.00%
K-2	SpEd - Reading	K-2 Reading	DI – Reading	% on or above grade	SpEd	0	80	90	97	100	50.00%
K-2	SpEd - Reading	Special Education	Renaissance Star	% on or above grade level or 2 years growth	SpEd	0	40	50	65	75	50.00%
K-2	SpEd - Math	K-2 Math Special	DI – Math	% on or above grade	SpEd	0	80	90	97	100	50.00%
K-2	SpEd - Math	Education	Renaissance Star	% on or above grade level or 2 years growth	SpEd	0	40	50	65	75	50.00%
3-8	SpEd - Reading Pull-Out	3rd-8th Reading Special Educa- tion Option 1	Renaissance Star	% on or above grade level or 2 years growth	SpEd	0	40	50	60	75	100.00%
3-8	SpEd - Math Pull-Out	3rd-8th Math Special Educa- tion Option 1	Renaissance Star	% on or above grade level or 2 years growth	SpEd	0	50	60	65	75	100.00%
3-12	SpEd - STAAR Push-In	3rd-12th Special	STAAR/ EOC	% Approaches	SpEd	0	60	70	80	90	50.00%
3-12	SpEd - STAAR Push-In	Education Option 2	STAAR/EOC	Domain 2: % meet or exceed progress (where applicable)	SpEd	0	60	70	80	90	50.00%

GRADE	SUBJECT	COURSE	ASSESSMENT	MEASUREMENT	POP	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	WEIGHT
Interv	rention - A	II Grade L	evels								
3-8	Intervention - Reading Pull- Out	3rd-8th Reading Intervention Option 1: Pull-Out	Renaissance Star	% on or above grade level or 2 years growth	CSI	0	40	50	60	75	100.00%
3-8	Intervention - Math Pull Out	3rd-8th Math Intervention Option 1: Pull-Out	Renaissance Star	% on or above grade level or 2 years growth	CSI	0	50	60	65	75	100.00%
3-12	Intervention - STAAR Push-In	3rd-12th Intervention	STAAR/ EOC	% Approaches	CSI	0	60	70	80	90	50.00%
3-12	Intervention - STAAR Push-In	Math or Reading Option 2: STAAR Push-In	STAAR/EOC	Domain 2: % meet or exceed progress (where applicable)	CSI	0	60	70	80	90	50.00%
GRADE	SUBJECT	COURSE	ASSESSMENT	MEASUREMENT	POP	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	WEIGHT
RISE -	- All Grade	Levels									
PK-2	RISE	Pre-K-2 RISE	Pre-K-2 IEP	% IEP Goals Met	RISE	0	60	70	80	90	100.00%
3-11	RISE	3rd-11th RISE	STAAR - Alt 2	Average of Scale Score	RISE	0	60	70	80	90	50.00%
3-11 3-11	RISE RISE		STAAR-Alt 2	Domain 2:% meet or exceed progress (where applicable)	RISE	0	60	70	80	90	50.00%
12th-18 +	RISE	12th & 18+ RISE	12th-18+ IEP	% of IEP goals met	RISE	0	60	70	80	90	100.00%
Physi	cal Educat	ion									
1-5	Physical Edu- cation	1st-5th Grade PE	Interactive Health Technology: Moderate to Vigorous Physical Activity (MVPA)	MVPA Minutes	Gen	0	40	60	80	90	100%
6-12	Physical Education	6th-12th Grade PE	Interactive Health Technology: Moderate to Vigorous Physical Activity (MVPA)	MVPA Minutes	Gen	0	40	60	80	90	100%

