

DATA TRACKING

Houston A+ Challenge

2018-2019

All students should grow every year. No student should be allowed to sit in a classroom without the expectation of getting smarter and stronger in the subjects they study.

- Would knowing individual student **EXPECTED** and **ACCELERATED** growth targets be a valuable piece of data for you to have at the BEGINNING of the school year?
- Would tracking (the ability to track) individual student data, over the course of the school year, in relation to each student's individual achievement goals be attractive to teachers, schools and districts?
- Would having a clear understanding of where students are, in relation to their goal after a MOCK STAAR exam be useful to you?



If yes, Houston A+ Challenge has the tool for you. This tool will give you valuable data so that every reading and math teacher can focus strategically, with each student, around meeting and exceeding growth goals.

What can this tool do for you?

Given a student's prior year STAAR scale score, this tool will allow you to do the following:

- Accurately target each student's scale score, in grades 4 through 8 (Reading/Math and Algebra I EOC), to meet the **EXPECTED** and/or **ACCELERATED** growth, as defined by the Texas Education Agency in Domain II.
- Convert the scale score to a raw score and percentage
- Track student's achievement on common assessments to gauge against STAAR growth requirements.
- Set and monitor "Student Stretch Goals" to address the Satisfactory Standard of Domain I.

"All the students passed and only 4 did not meet growth. As I said in our meeting, I attribute the student success to the kids using the goal tracking sheet you provided. Some of my struggling students also got the accelerated growth. Thank you so much for your guidance."

*~Maria Golucino
Algebra 1 Teacher
Killouah Middle School*

Student Name	7th Grade STAAR Reading Data			Satisfactory Standard		Expected Growth Goals			Student Stretch Goals	
	7th Grade Reading - Scale Score	7th Grade Reading - Percent Score	7th Grade Reading - Raw Score	Percent Score	Raw Score	8th Grade Reading - Scale Score	8th Grade Reading - Percent Score	8th Grade Reading - Raw Score	Percent	Raw Score
Imelda Cardoza	1650	71%	30	57%	25	1676	73%	32	81%	36
Torrey Conerly	1567	55%	23	57%	25	1593	59%	26	75%	33
James Dirden	1483	38%	16	57%	25	1509	41%	18	60%	26
Jeni Fowler	1807	90%	38	57%	25	1837	91%	40	93%	41
Jen Mascheck	1599	62%	26	57%	25	1625	64%	28	70%	31
Erica Milson	1976	98%	41	57%	25	1925	95%	42	95%	42
Tom Monaghan	1732	83%	35	57%	25	1758	84%	37	90%	40
Donna O'Neil	1611	64%	27	57%	25	1637	66%	29	75%	33
Scott VanBeck	1894	95%	40	57%	25	1924	95%	42	98%	43

Professional Development Goals

- Understanding student expected and accelerated growth targets connected to Domain II.
- Inserting STAAR data into the Data Tracking Tool to populate individualized growth goals.
- Providing participants with a resource for students to set, track and reflect on progress toward their growth and stretch goals.



For more information, contact Tom Monaghan at tmonaghan@houstonplus.org