Winter MAP Goal Setting 22-23

- 1. Go to <u>tinyurl.com/WinterMAP22</u>. Make sure you are signed in to your PISD Google Account.
- 2. Your name and MAP scores will appear.
- 3. Add your **Fall RIT Score** and your **Fall MAP Projected Proficiency** for each subject to your chart.

MAP GOALS						
	Fall RIT Score	Fall MAP Projected Proficiency	Winter MAP Goal	Winter RIT Score	Winter MAP Projected Proficiency	
Math						
Reading						
Science						

If any of the scores under Fall MAP Score are blank, then you do not have a score for that test. If you do not have a RIT score, use the "Predicting STAAR with MAP Scores" chart on the back of this page to set your Winter Goal as the minimum RIT Score for "Meets".

Setting Your Goal										
Option 1 You can set a growth goal based on your Fall Map RIT score.			Option 2 You can set a goal for your projected STAAR performance.							
	The expected growth from the Fall MAP test to the Winter MAP test is 3 points. To set your goal using this option, add 3 points to each of your Fall MAP RIT Scores.			If you would like to move up to the next STAAR Performance level, you can set a goal based on your current projected STAAR Performance level.						
			MA	P GOALS	cha	rt on th	ne back	g STAAR with of this page to required for yo	o determ	nine
		Fall RIT Score	Fall MAP Projected Proficiency	Winter MAP Goal		orman	ce leve	I goal. Set you natch this RIT s	r Winter I	
	Math	227 +3	Approaches	230				MA	P GOALS	
	Reading	225 ₊₃	Meets	228			Fall RIT Score	Fall MAP Projected Proficiency	Winter MAP Goal	
	Science	203 +3	Did Not Meet	206		Math	227	Approaches → Meets	231	_
						Reading	225	Meets → Masters	230	
						Science	203	Did not meet→ App.	206	_

Predicting STAAR with MAP Scores

		MAP Growth Readi	ng (Winter)			
	Level 1: Did Not Meet	Level 2: Approaches	Level 3: Meets	Level 4: Masters		
Grade	MAP Score Range	MAP Score Range	MAP Score Range	MAP Score Range		
7	100 - 206	207 - 220	221 - 229	230 - 350		
8	100 - 206	207 - 221	222 - 230	231 - 350		
MAP Growth Math (Winter)						
	Level 1: Did Not Meet	Level 2: Approaches	Level 3: Meets	Level 4: Masters		
Grade	MAP Score Range	MAP Score Range	MAP Score Range	MAP Score Range		
7	100 - 212	213 - 230	231 - 242	243 - 350		
8	100 - 214	215 - 232	233 - 246	247 - 350		
Algebra	100 - 212	213 - 231	232 - 242	234 - 350		
MAP Growth Science (Winter)						
	Level 1: Did Not Meet	Level 2: Approaches	Level 3: Meets	Level 4: Masters		
Grade	MAP Score Range	MAP Score Range	MAP Score Range	MAP Score Range		
7	Use Option 1 (+3 points) for 7th Grade Science.					
	If a student does not have Fall data, have them set their goal for 205.					
8	100 - 205	206 - 217	218 - 226	227 - 350		