1. Go to:

https://txparentportal.emetric.net/login?returnUrl=%2F

2. Click on "Lookup Access Code"



Enter access code and student date of birth:

100035 000						
		_				GC
Month	•	Day	•	Year	*	

where's my access cool

Lookup Access Code

To log in and view your assessment results, enter your six-character Unique Access Code and the student's date of birth that appears on your most recent STAAR Report Card. The code must be entered exactly as it appears.

#### Don't Have An Access Code?



If you don't have a Unique Access Code or a copy of your STAAR Student Report Card, please contact your local school. 3. Enter student's first name, Peims ID (Social Security #) and date of birth



## Lookup Student Access Code:

Student's F	irst Name				
PEIMS ID					Go
Month	• Day	Ŧ	Year	Ŧ	

Cancel Lookup Student Access Code

To log in and view your assessment results, enter your six-character Unique Access Code and the student's date of birth that appears on your most recent STAAR Report Card. The code must be entered exactly as it appears.

### Don't Have An Access Code?



If you don't have a Unique Access Code or a copy of your STAAR Student Report Card, please contact your local school.

4. Click Go



# Lookup Student Access Code:

627 Go	austin				
May • 21 • 2003 •	627			Go	
	Мау	• 21	▼ 2003	•	

Cancel Lookup Student Access Code

To log in and view your assessment results, enter your six-character Unique Access Code and the student's date of birth that appears on your most recent STAAR Report Card. The code must be entered exactly as it appears.

### Don't Have An Access Code?



If you don't have a Unique Access Code or a copy of your STAAR Student Report Card, please contact your local school.

This will bring up the entire student's test history that is available. You can click on the "download PDF" for a printer friendly view.

NOTE: If no data is found, it is likely due to incorrect PEIMS/DOB or spelling of name sometime in the student's testing history. If you cannot retrieve the information, let me know and I can call ETS.