

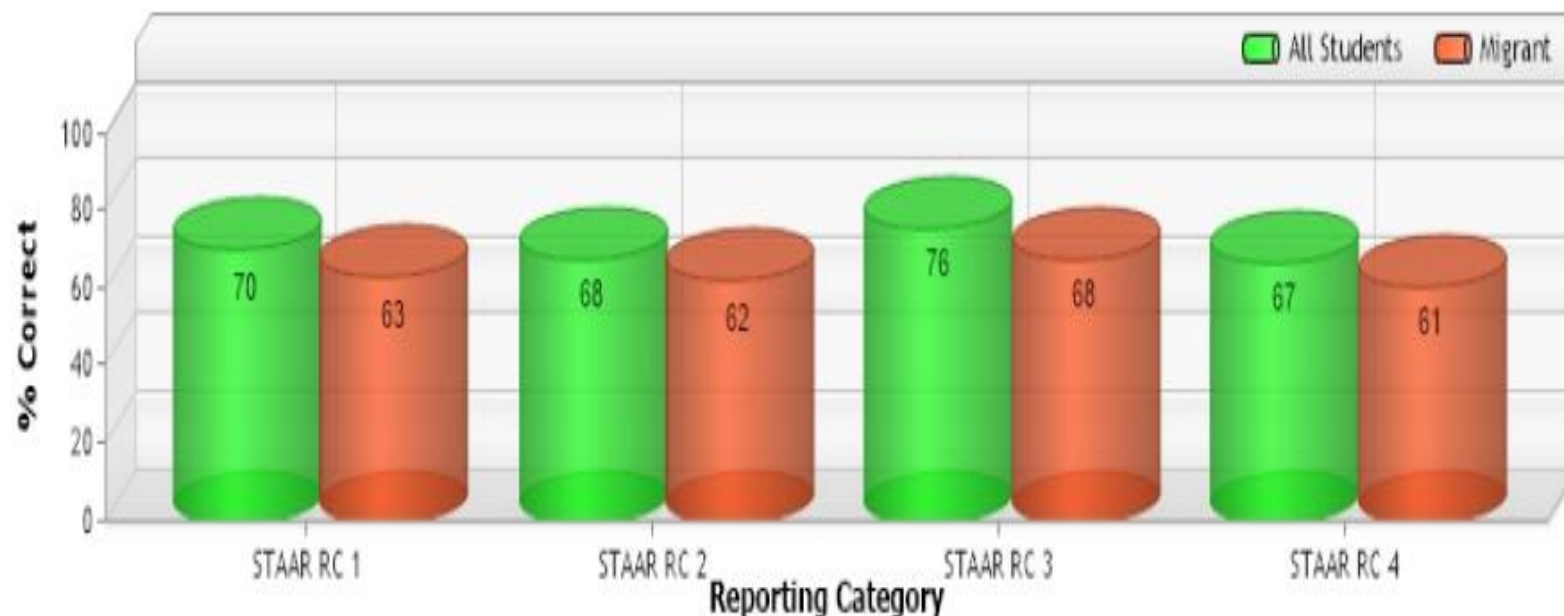


STAAR Reporting Category Results by Demographic for Region 01

Subject: Science Curriculum: Grade 05 Language: E Administration: 5 2017 Test Version(s): STAAR

Demographic Group(s): All Students, Migrant Join Demos Using: OR

Source: Admin

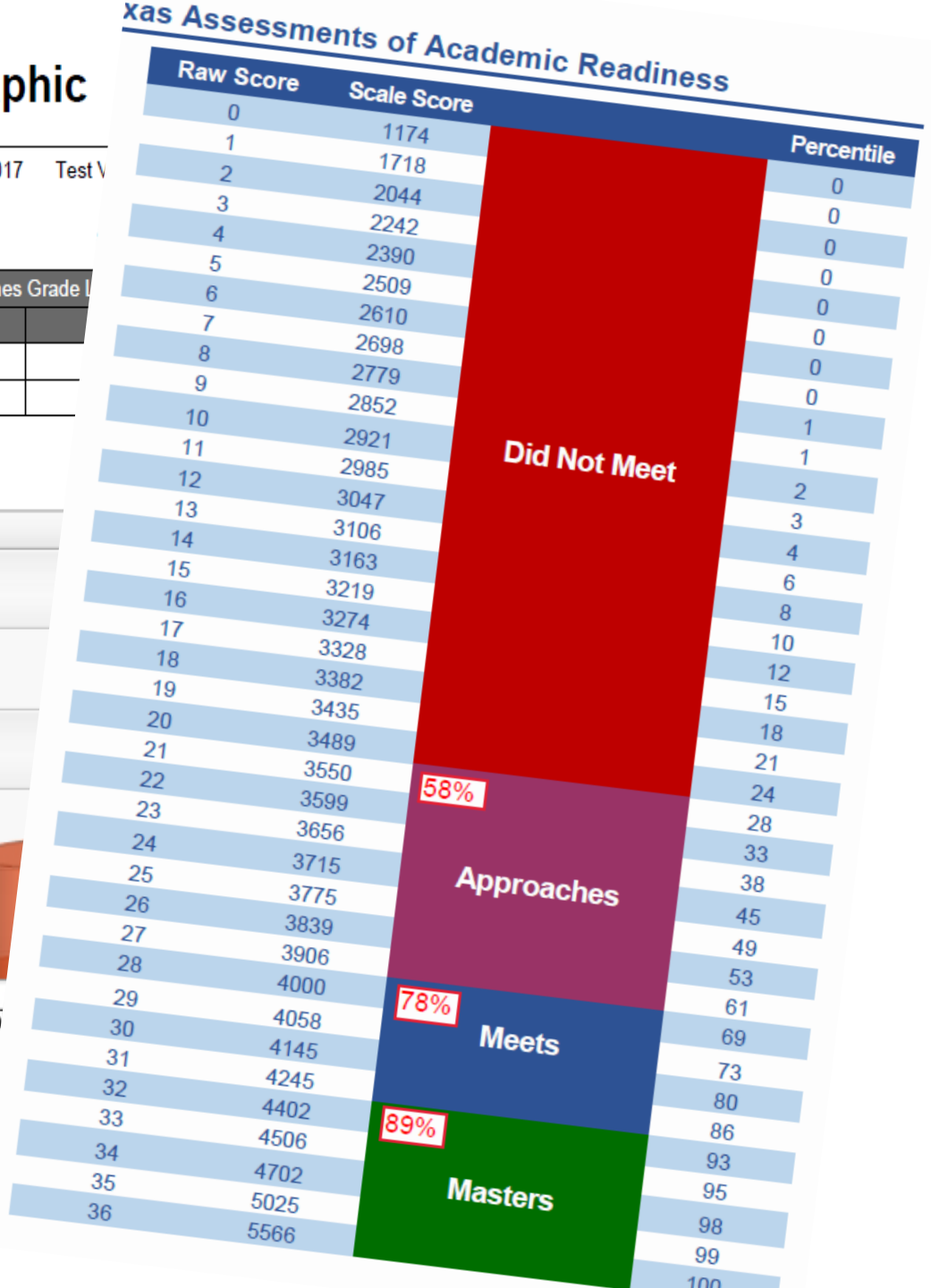
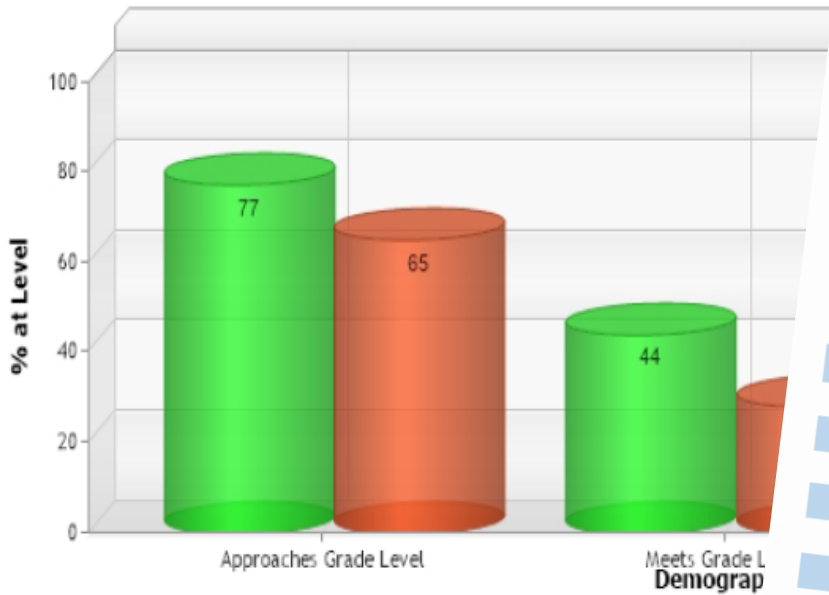




STAAR Results by Demographic for Region 01

Subject: Science Curriculum: Grade 05 Language: E Administration: 5 2017 Test V
 Demographic Group(s): All Students, Migrant Join Demos Using: OR
 Source: Admin

Subpopulation	Students	Approaches Grade Level	Meets Grade Level
	Tested	#	%
All Students	29304	22490	77
Migrant	885	577	65



The Impact of Success

5.8 C

Demonstrate that Earth rotates on its axis once approximately every 24 hours causing the day/night cycle and the apparent movement of the Sun across the sky;

READINESS STANDARD

Now

8.7 A

model and illustrate how the tilted Earth rotates on its axis, causing day and night, and revolves around the Sun causing changes in seasons

READINESS STANDARD

4.8 C

Collect and analyze data to identify sequences and predict patterns of change in shadows, tides, seasons and the observable appearance of the Moon over time

SUPPORTING STANDARD

8.7 B

Demonstrate and predict the sequence of events in the lunar cycle

READINESS STANDARD

8.7 C

Relate the position of the Moon and Sun to their effect on ocean tides

SUPPORTING STANDARD



STAAR Reporting Category Results by Demographic for Region 01

Subject: Science Curriculum: Grade 08 Language: E Administration: 5 2017 Test Version(s): STAAR
Demographic Group(s): All Students, Migrant Join Demos Using: OR
Source: Admin

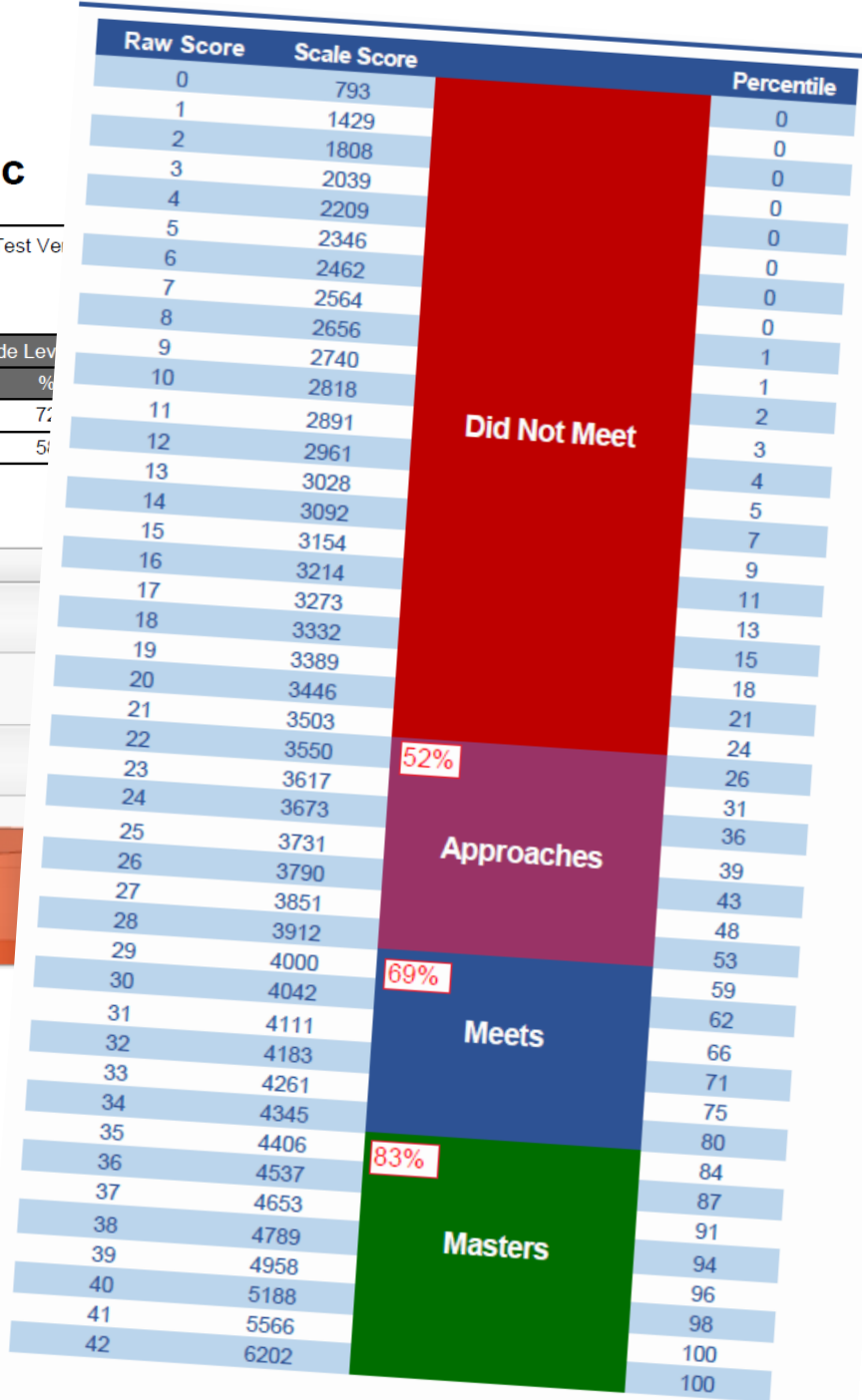
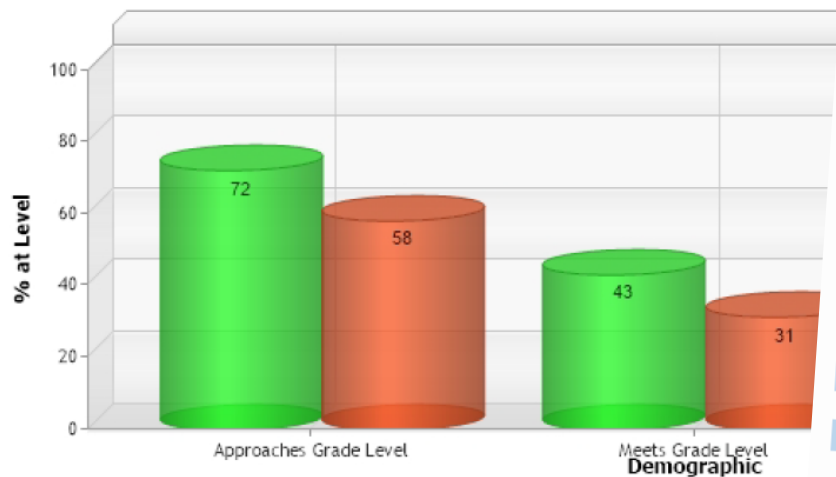




STAAR Results by Demographic for Region 01

Subject: Science Curriculum: Grade 08 Language: E Administration: 5 2017 Test Version: 1.0
 Demographic Group(s): All Students, Migrant Join Demos Using: OR
 Source: Admin

Subpopulation	Students	Approaches Grade Level	
	Tested	#	%
All Students	29882	21378	71.5%
Migrant	990	577	58.3%





Science Camps for 5th Grade Students

Maximize student learning in preparation for 5th Grade STAAR student success. Activities will be hands-on and integrate content strategies presented above and beyond initial classroom instruction to make science more comprehensible for Migrant students. Earth and Space explorations will include activities and games aligned to the state standards.

Session	Camp Dates	Location	# of Students
Earth & Space Science for 5th Grade Migrant	TBD	Customized on site	Up to 35 students