

# STAAR Reporting Category Results by Demographic for Region 01

Subject: Science

Curriculum: Grade 05

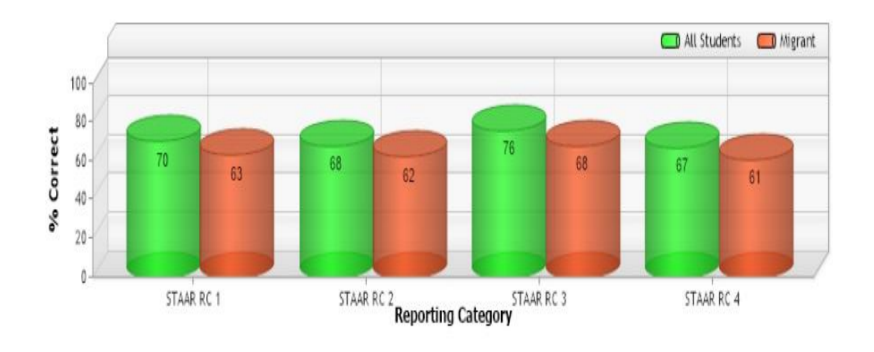
Language: E A

Administration: 5 2017

Test Version(s): STAAR

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

Source: Admin

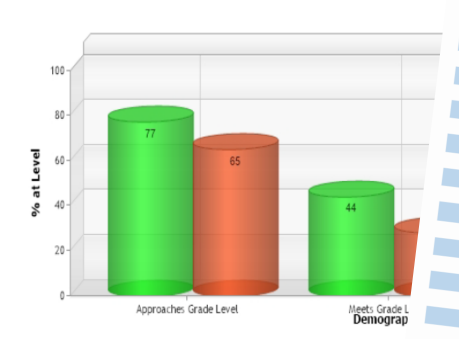




**STAAR Results by Demographic** for Region 01

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

Subpopulation	Students	Approaches Grade I	
	Tested	#	
All Students	29304	22490	
Migrant	885	577	



#### xas Assessments of Academic Readin

		Raw Score Scale Social					
	Raw	Score Scal	0.0-	Rea	dine	SS	
	0		o Score				
_	1		174			Pe	ercentile
٧	2		718				0
	3		)44				0
	4		42				0
	5	23 <u>9</u> 250					0
	6	261					0
	7	269					0
	8	2779					)
	9	2852					
	10	2921				1	
	11	2985		Did Not M	eet	1	
	12	3047				2	
	13 14	3106				3	
	15	3163				4	
	16	3219				6	
	17	3274				8	
	18	3328				10	
	19	3382				12 15	
	20	3435				18	
	21	3489				21	
	22	3550	58%			24	
	23	3599	7.0			28	
	24	3656				33	
	25	3715 3775	A	pproaches		38	
	26	3839		401165		45	
	27	3906				49	
	28	4000				53	
	29	4058	78%			61	
3	30	4145		Meets		69	
3,		4245				73	
33		1100	2004			80	
34		4506	39%			86	
35		4702				93	
36		5025	Ma	asters		95	
-		5566				98	
						99 00	

## The ACT of

Now

Demonstrate that Earth

rotates on its axis once approximately every 24 hours causing the day/night cycle and the apparent movement of the

READINESS STANDARD

Sun across the sky;

4.8 C

to identify sequences and predict patterns of change in shadows, tides, seasons and the opservable appearance of the Moon over time

SUPPORTING STANDARD

8.7 A

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

**READINESS STANDARD** 

8.7 B

Demonstrate and predict the sequence of events in the lunar cycle

KEADINIECC CT

8.7 C

Success

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

Administration: 5 2017

Subject: Science

Curriculum: Grade 08

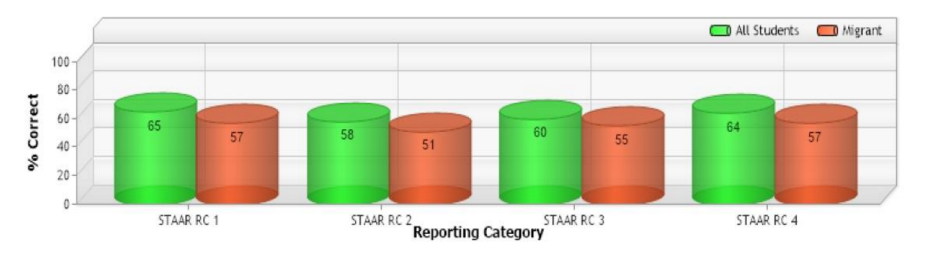
Language: E

Test Version(s): STAAR

Demographic Group(s): All Students, Migrant

Join Demos Using: OR

Source: Admin

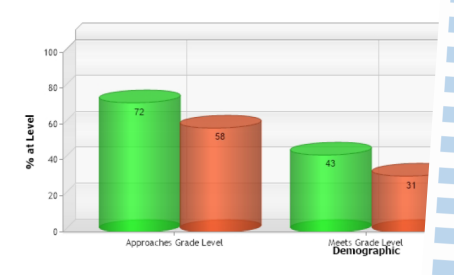




#### STAAR Results by Demographic for Region 01

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

Subpopulation	Students	Approaches Grade Lev	
	Tested	#	%
All Students	29882	21378	72
Migrant	990	577	5



Raw Score	Scale Sco	)re	
0	793	n e	Percentile
1	1429		0
2			0
3	1808		0
4	2039		0
5	2209		0
6	2346		0
7	2462		
8	2564		0
9	2656		0
10	2740		1
11	2818		1
12	2891	Did Not Meet	2
13	2961	Joon	3
	3028		4
14	3092		5
15	3154		7
16	3214		9
17	3273		11
18	3332		13
19	3389		15
20	3446		18
21	3503		21
22	3550	52%	24
23	3617	0270	26
24	3673		31
25	3731	Approach	36
26	3790	Approaches	39
27	3851		43
28	3912		48
29	4000		53
30	4042	69%	59
31	4111	No. o	62
32	4183	Meets	66
33	4261		71
34	4345		75
35	4400		80
36	4537	3%	84
37	4653		87
38			91
39	4789	Masters	
40	4958		94
41	5188		96
42	5566		98
	6202		100
			100

# 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	Camer				
Fauth o o	Camp Dates	Location	# of Students		
Earth & Space Science for 5th Grade Migrant	TBD	Customias			
Strade Migrant		Customized on site	Up to 35 students		