



What is a National Standard Score (NSS)?

For each Iowa Assessment test (Computation, Math, Math Total, Reading, Science, Social Studies) taken, students receive a National Standard Score (NSS). The NSS describes a student's performance on a continuum from kindergarten through high school. The NSS may be used to monitor proficiency and year-to-year growth of a student. In the sample, Tinker Bell scored a 265 NSS on the Math Iowa Assessment test.

What is the result that corresponds with the NSS?

The results are Proficient (abbreviated as P) and Not Proficient (NP). The result code reflects whether the NSS obtained by the student is designated by the state of Iowa to be Proficient or Not Proficient. In the sample, Tinker Bell is an eighth grader. Her 265 NSS on the Math Iowa Assessment test resulted in her being designated Proficient by the state of Iowa.

Spring test administration: Minimum NSS by grade and subject needed for a student to be designated Proficient by the state of Iowa:

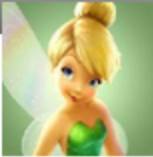
Grade	Reading	Math	Science
3	175	177	175
4	189	189	189
5	202	200	202
6	213	212	214
7	226	222	226
8	239	236	238
9	249	249	250
10	257	257	258
11	263	263	265

What is the Raw Score?

The Raw Score is the number of items the student scored correctly. In the sample, Tinker Bell scored a 52 Raw Score on the Math Iowa Assessment test.

Sample of an Infinite Campus Portal View:

Tinker Bell



16-17 ~Training - MS Standards

Student Number: 010 Student
Grade: 08

- Tinker**
- Calendar >
- Schedule >
- Attendance >
- Grades >
- Behavior >
- Assessment**
- Transportation >
- Fees >
- To Do List >
- Family**
- Messages 2 >
- Discussions >
- User Account**
- Account Management >
- Contact Preferences >
- Access Log >
- Notification Settings >
- Online Registration
- SRG
- Des Moines Independent

Assessment Tests

State Tests			
Iowa Assessment ()	Date: 03/29/2016	Score:	Result:
Computational Math		257.000 27.000	
Math		265.000 52.000	P
Math Total		262.000	
Reading		207.000 24.000	NP
Science		235.000 26.000	P
Social Studies (SS)			

District Tests			
MAP Math ()	Date: 09/25/2015	Score: 234.000	Result: OTCR
	Observed Math Growth		
MAP Math ()	Date: 01/26/2016	Score: 237.000	Result: OTCR
	Observed Math Growth	3.000	NMG
MAP Math ()	Date: 05/06/2016	Score: 237.000	Result: OTCR
	Observed Math Growth	0.000	NMG
MAP Reading ()	Date: 09/21/2015	Score: 217.000	Result: OTCR
	Observed Reading Growth		
MAP Reading ()	Date: 01/11/2016	Score: 225.000	Result: OTCR
	Observed Reading Growth	8.000	MG
MAP Reading ()	Date: 04/25/2016	Score: 220.000	Result: OTCR
	Observed Reading Growth	-5.000	NMG

