NSA MS ASSESSMENT SCHEDULE 2008-2009-draft

TIME FRAME:	UNIT / ASSESSMENT:	NOTES:
8 Weeks	Unit 1	
(8/25-10/10) <u>NSA #1</u> Oct. 20-24, 2008 (8 weeks)	North Star Assessment #1	Approximately 1 hour per assessment. Reflects NJASK & TerraNova
1 Week (10/20 –10/24)	RE-TEACH Objectives from NSA 1	Re-teach based on test results analysis
5 Weeks (10/27 – 12/5)	Unit 2	
<u>NSA #2</u> Dec. 8-11, 2008 (6 wks)	North Star Assessment #2	Cumulative: all objs Units 1 & 2 (@ 1:20 hours/exam) Reflects NJASK & TerraNova
1 Week (12/15 – 12/19)	RE-TEACH Objectives from NSA 1 & 2	Re-teach based on test results analysis
5 Weeks (1/5 – 1/30)	Unit 3	
<u>NSA #3</u> February 9-13, 2009 (6 wks)	North Star Assessment #3	Cumulative: all objs Units 1-3: Reflects mostly NJ ASK (& some TerraNova)
1 Week (2/16 -2/20)	RE-TEACH Objectives from NSA 1-3	Re-teach based on test results analysis
4 Weeks (2/11 – 3/8)	Unit 4	Re-teach based on test results analysis
<u>NSA #4</u> March 23-27, 2009 (5 wks)	North Star Assessment #4:	Cumulative: all objs Units 1-4: Reflects mostly TerraNova (& some NJASK)
3-5 Weeks (3/30 - 4/24,5/8)	Re-teach of Units 1-4, & Test Preparation	
<u>NJ ASK</u> April 28-1, 2009	<u>NJ ASK TESTING 7th & 8th Grade</u>	
<u>NJ ASK</u> May 11-14, 2009	<u>NJ ASK TESTING 5th & 6th Grade</u>	
4-6 Weeks (5/5 – 5/29)	Unit 5	Preparation for all objectives/TN testing
<u>TESTING</u> June 1-5, 2008	<u>TerraNova Testing</u>	
2 Weeks (5/28- 6/29)	Final Performance Task Preparation	
<u>YEAR-END</u> June 22-26, 2007	Final Performance Tasks	Oral presentations/ large math projects