CHESHIRE/HUMPHREY 2013-2014 LESSON PLANS "SPECIAL EDUCATION" ROOM 102

Grade Levels	Teacher/Room:	Medication:	Supply with nourishment:	Adaptive PE:	
6th	Cheshire/Humphrey - 102	1:00 PM * L.L & D.S	9:30 AM * A.S	Tue , Wed, Thur, Fri	
7th	Week of: *01/21/14-01/24/14		1:30 PM *A.S	<u>OT:</u> Thursday	
8th					
Supportive: 6th Science (Norton) JK/RL 6th Social Studies (Norton) JK/ RL	Supportive: 6th Science (Norton) JK/RL 6th Social Studies (Norton) JK/ RL	Supportive: 6th Science (Norton) JK/RL 6th Social Studies (Norton) JK/ RL	Supportive: 6th Science (Norton) JK/RL 6th Social Studies (Norton) JK/ RL	Supportive: 6th Science (Norton) JK/RL 6th Social Studies (Norton) JK/ RL	
Instructional Strategies: *IEP Goals, Differential Instruction, Small group, Individual Instruction, GAA activities.	Instructional Strategies: *IEP Goals, Differential Instruction, Small group, Individual Instruction, GAA activities.	Instructional Strategies: *IEP Goals, Differential Instruction, Small group, Individual Instruction,GAA activities.	Instructional Strategies: *IEP Goals, Differential Instruction, Small group, Individual Instruction, GAA activities.	Instructional Strategies: *IEP Goals, Differential Instruction, Small group, Individual Instruction, GAA activities.	
<u>Day 1</u>	<u>Day 2</u>	<u>Day 3</u>	<u>Day 4</u>	<u>Day 5</u>	
MLK DAY	Common Core Standard(s): • 6th MATH - MCC.6.EE.1 • 7th MATH - MCC.7.RP.1 • 8th MATH - MCC.8.EE.6 • 6th SCIENCE - S6E4 B • 7th SCIENCE - S7L5 C • 8th SCIENCE - S8P2 C	Common Core Standard(s): • 6th MATH - MCC.6.EE.1 • 7th MATH - MCC.7.RP.1 • 8th MATH - MCC.8.EE.6 • 6th SCIENCE - S6E4 B • 7th SCIENCE - S7L5 C • 8th SCIENCE - S8P2 C	Common Core Standard(s): • 6th MATH - MCC.6.EE.1 • 7th MATH - MCC.7.RP.1 • 8th MATH - MCC.8.EE.6 • 6th SCIENCE - S6E4 B • 7th SCIENCE - S7L5 C • 8th SCIENCE - S8P2 C	Common Core Standard(s): • 6th MATH - MCC.6.EE.1 • 7th MATH - MCC.7.RP.1 • 8th MATH - MCC.8.EE.6 • 6th SCIENCE - S6E4 B • 7th SCIENCE - S7L5 C • 8th SCIENCE - S8P2 C	
	Apply and extend previous understandings of arithmetic to algebraic expressions.	Apply and extend previous understandings of arithmetic to algebraic expressions.	Apply and extend previous understandings of arithmetic to algebraic expressions.	Apply and extend previous understandings of arithmetic to algebraic expressions.	
	Students will understand how the distribution of land and oceans affects climate and weather	Students will understand how the distribution of land and oceans affects climate and weather	Students will understand how the distribution of land and oceans affects climate and weather	Students will understand how the distribution of land and oceans affects climate and weather	
	Lesson:	Lesson:	Lesson:	Lesson:	
	 Write and evaluate numerical expressions involving whole-number exponents. 	 Write and evaluate numerical expressions involving whole-number exponents. 	 Write and evaluate numerical expressions involving whole-number exponents. 	 Write and evaluate numerical expressions involving whole-number exponents. 	
	 Relate unequal heating of land and water surfaces to form large global wind systems and weather events such as tornados and thunderstorms. 	 Relate unequal heating of land and water surfaces to form large global wind systems and weather events such as tornados and thunderstorms. 	 Relate unequal heating of land and water surfaces to form large global wind systems and weather events such as tornados and thunderstorms. 	 Relate unequal heating of land and water surfaces to form large global wind systems and weather events such as tornados and thunderstorms. 	

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	Resource/Materials: • *News 2 you • *Menu Math • *ILearn • *IEP Goals • *Teaching to Standards • *BrainPop • * Ipad			Resource/Mat *News 2 you *Menu Math *ILearn *IEP Goals *Teaching to 5 *BrainPop * Ipad		Resource/Materials: *News 2 you *Menu Math *ILearn *IEP Goals *Teaching to Standards *BrainPop * Ipad		Resource/Materials: *News 2 you *Menu Math *ILearn *IEP Goals *Teaching to Standards *BrainPop * Ipad	
Differentiation : - Classes are grouped at A,B, or C and readiness level; given small group instruction, one on one as needed, technology supported. Students may migrate among groups. Assessment : - Data Collection - Developmental assessments - Individual academic achievement test - Behavior rating scales - Curriculum-based assessment - Alternate Assessments		Differentiation : - Classes are grouped at A,B, or C and readiness level; given small group instruction, one on one as needed, technology supported. Students may migrate among groups. Assessment : - Data Collection - Developmental assessments - Individual academic achievement test - Behavior rating scales - Curriculum-based assessment - Alternate Assessments		Differentiation : - Classes are grouped at A,B, or C and readiness level; given small group instruction, one on one as needed, technology supported. Students may migrate among groups. Assessment : - Data Collection - Developmental assessments - Individual academic achievement test - Behavior rating scales - Curriculum-based assessment - Alternate Assessments		Differentiation : - Classes are grouped at A,B, or C and readiness level; given small group instruction, one on one as needed, technology supported. Students may migrate among groups. Assessment : - Data Collection - Developmental assessments - Individual academic achievement test - Behavior rating scales - Curriculum-based assessment - Alternate Assessments		Differentiation : - Classes are grouped at A,B, or C and readiness level; given small group instruction, one on one as needed, technology supported. Students may migrate among groups. Assessment : - Data Collection - Developmental assessments - Individual academic achievement test - Behavior rating scales - Curriculum-based assessment - Alternate Assessments	
Bus Schedule: Bus 01 - LL T.S A.S		Bus Schedule: Bus 20 - D.S A.S		Bus Schedule: Bus 21 - R.L J.M F.P		Bus Schedule: Bus 25 - B.M Bus s30 - H.M		Car Riders: J.K	

Resources and Reflective Notes: