BES 2nd Grade Curriculum

ELA-Reading Workshop											
Weeks/Quarter:	August 17-Sept. 2nd	Weeks 1-3 Sspt. 6-23th	Weeks 4-6 Sept. 26- Oct. 21st	Weeks 7-9 Oct. 24th-Nov. 11th	Weeks 10-12 Nov. 14-Dec. 9th	Weeks 13-15 Dec. 12th-Jan. 27th	Weeks 16-18 Jan 30th-Feb 17th	Weeks 19-21 Feb 20th-March 10th	Week 22-24 March 13th-March 31st	Week 25-27 April 3rd-April 28th	Week 28-30 May 1st-May 19th
Unit Standards	First 30 Days RL 2.1, RI 2.1 RI 2.2	Unit 1 RL 2.3 RL 2.1 Identify Main Idea and supporting details	Unit 2 RI 2.3 RI 2.5 Visualize Analyze	Unit 3 RL 2.5 Determine Test Importance Identify sequence of Events	Unit 4 Summarize and Synthesize Analyze Story Elements	Unit 5 Make connections Make inferences	Unit 6 Fix-up monitoring Summarize Information	Unit 7 Making Inferences Make predictions	Unit 8 Determine Text Importance Compare and Contrast	Unit 9 Make connections Identify Cause and Effect	Unit 10 Making Inferences and Draw Conclusions
Metacognitive and Comprehension Strategies	Introduce Procedures and set expectations	Meta/Comp: Ask Questions Identify Main Idea and Supporting Details	Meta/Comp: Visualize Analyze Character	Meta/Comp: Determine Text Importance Identify Sequence of Events	Meta/Comp: Fix-Summarize & Synthesize Analyze Story Elements	Meta/Comp: Make Connections Make Inferences	Meta/Comp: Fix-Up Monitoring Summarize Information	Meta/Comp: Make Inferences Make Predictions	Meta/Comp: Determine Text Importance Compare and Contrast	Meta/Comp: Make Connections Identify Cause and Effect	Meta/Comp: Make Inferences Draw Conclusions

ELA-Writing Workshop											
Weeks/Quarter:											
Unit	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6	Unit 7	Unit 8	Unit 9	Unit 10	
Standards											
Mode (Narrative, Opinion, Informative)											
Genre (biography, poem, short story, etc.)											

BES 2nd Grade Curriculum

	Math													_		
Weeks/ Quarter:			Oct 11 - Oct 27	Oct. 28 - Nov. 14	Nov 15 - Dec 5	Dec 6 - Dec 21	Jan 5 - Jan 18	Jan 19 - Feb 2	Feb 3 - Feb 22	Feb 23 - March 8	March 9 - March 22	March 23 - April 7	April 17 - April 26	April 27 - May 9	May 10 - May 24	N/A
Cluster Standards	6Major Cluster 2NBT.B5 2NBT.B6 2NBT.B9 2OA.A1	Supporting Cluster 2OA.C3 2OA.B2 2OA.C4 2OA.A1		Major C 2NB ⁻ 2NB ⁻ 2NB ⁻ 2OA	Г.В5 Г.В9 Г.В6		Major Cluster 2OA.A1	Supportin g Cluster 2MD.C8 2NBT.A2 2OA.A1 2MD.C7	Major Cluster 2NBT.A.1a 2NBT.A.1b 2.NBT.A.1 2NBT.A.3 2NBT.A.2 2NBT.B.8 2NBT.A.4	2NI 2NI	I r Cluster BT.B.8 BT.B.9 BT.B.7	Major Cluster 2MD.A.3 2MD.A.1 2MD.A.2 2MD.A.4 2MD.B.5	Major Cluster 2MD.B.5 2OA.A.1 2MD.B.6	Supporting Cluster 2MD.D.9 2MD.A.1 2MD.D.10	Additional Cluster 2G.A.1 2G.A.2 2G.A.3 2OA.C.4	Step up to 3rd grade
Concept	Fluently add and subtract within 20	Working with Equal Groups	Add within 100	Fluently add within 100	Subtract within 100 using Strategie s	Fluently subtract within 100	More Solving Problems involving addition and subtractio	Work with Time and Money	Numbers to 1000	Add within 1000 using models and Strategies	Subtract within 1000 using models and strategies	Measuring Length	More addition subtraction and length	Graphs and Data	Shapes and their Attributes	
Unit Number	Topic 1 Lessons:	Topic 2 Lessons: 5	Topic 3 Lessons:	Topic 4 Lessons: 8	Topic 5 Lessons:	Topic 6 Lessons:	Topic 7 Lessons: 6	Topic 8 Lessons: 8	Topic 9 Lessons:	Topic 10 Lessons: 7	Topic 11 Lessons: 7	Topic 12 Lessons: 9	Topic 13 Lessons: 5	Topic 14 Lessons: 6	Topic 15 Lessons: 8	Topic 16 Lesson
of Lessons	10		9		9	9			10							s: 10

Green= Major Cluster (most important at the grade according to Envision2.0)

Blue= Supporting Cluster (with content strongly connected to major content according to Envision2.0)

Yellow= Additional Standards (other content to be taught at the grade level according to Envision2.0)

BES 2nd Grade Curriculum

Science / Social Studies											
Weeks/Quarter:											
Topic	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6	Unit 7	Unit 8	Unit 9	Unit 10	
Mode (Narrative, Opinion, Informative)											
Genre (biography, poem, short story, etc.)											