Menu
This Menu gives you quick access to all the content for Common Core Math Shifts: Looking at Real Classrooms. It will also keep track of your progress as you work your way through the program's video content in the topics. When you feel comfortable with the content of a particular section, take the corresponding assessment.

Module 1:
Six Instructional Shifts to Successfully Teach the Math Common Core State Standards

This topic is: 100% Complete

Topic A: The Six Shifts: What Are They and What Do They Mean? | Hide Content
1. The Six Shifts: What Are They and What Do They Mean? | 02:17

Module 2:
Focus

This topic is: 100% Complete

Topic A: Increasing "Instructional Focus" In Real Classrooms | Hide Content
1. What does the 'Focus' shift mean? | 01:47
2. Focus in the classroom- 7th grade algebra with Ms. Strunk | 05:06
3. Focus in the classroom- 4th grade multiplication with Ms. Bautista | 10:32
4. Focus in the classroom- Ms. Bautista small group work | 05:18

This topic is: 33% Complete

Topic B: Now you try Identifying "Focus" | Hide Content
1. Guided Practice- Focus in the classroom with Ms. Smith | 05:18
2. Answer Key for Ms. Smith's guided practice | 01:23
3. Wrap Up of Focus Shift | 00:44

Module 3:
Coherence

This topic is: 50% Complete

Topic A: Coherence In Action in Real Classrooms | Hide Content
1. What does "Coherence" mean? | 01:17
2. Focus in the classroom- 2nd grade Addition with Mrs. Cowager | 05:05
3. Focus in the classroom- 5th grade Algorithms with Mrs. Sullivan | 05:29
4. Focus in the classroom- 4th grade Profit with Ms. Smith | 03:13

This topic is: 33% Complete

Topic B: Now You Try Identifying "Coherence" | Hide Content
1. Guided Practice-How do you see coherence developing? | 01:48
2. Answer Key for Ms. Strunk's guided practice | 00:59
3. Planning instruction for coherence | 02:06

Module 4:
Fluency

This topic is: 100% Complete

1. What does "Fluency" mean? | 01:53
2. Fluency in the classroom- 2nd grade Addition with Mrs. Cowager | 04:31
3. Fluency in the classroom- 5th grade Algorithms with Mrs. Courtney | 03:19

This topic is: 33% Complete

1. Guided practice- How do you see fluency developing? | 02:08
2. Answer Key for Ms. Bautista's guided practice | 00:26
3. Fluency Wrap Up | 00:30

Module 5: Deep Understanding

This topic is: 0% Complete

1. What does "Deep Understanding" mean? | 00:41
2. Deep understanding in the classroom- 4th grade Multiplication with Mrs. Bautista | 09:48
3. Deep understanding in the classroom- 4th grade Profit with Ms. Smith | 05:40
4. Deep understanding in the classroom- 4th grade small group with Ms. Smith | 04:39
5. Deep understanding in the classroom- 5th grade Algorithms with Mrs. Courtney | 03:40
6. Deep understanding in the classroom- 5th grade column addition with Mrs. Courtney | 02:10

This topic is: 0% Complete

1. Guided Practice-How do you see deep understanding being demonstrated? | 03:43
2. Answer Key- Deep understanding | 01:00
3. Wrap Up Deep Understanding shift | 00:41

Module 6: Application

This topic is: 0% Complete

1. What Does the Application Shift Mean? | 00:41
2. Application in the Classroom- 5th Grade Percentages with Mr. Anderson | 08:42
3. Application in the Classroom- 4th Grade Circles with Ms. Shulz | 02:38
4. Application in the Classroom- 7th Grade Geometry with Mr. Farrell | 03:00

This topic is: 0% Complete

1. Guided Practice- How Do You See Application Being Demonstrated? | 04:55
2. Answer Key to Ms. Strunk's Guided Practice | 00:29
3. Application Wrap Up | 00:34

Module 7: Dual Intensity

http://www.educationalimpact.com/programs/programs/showactivities/85/
This topic is:
0% Complete

Topic A:
Dual Intensity: Balancing practice and understanding In Action in Real Classrooms | Hide Content

1. What Does Dual Intensity Mean? | 01:21
2. Dual Intensity in the Classroom- Ms. Smith | 06:14
3. Dual Intensity in the Classroom- Ms. Cowager | 03:06

This topic is:
0% Complete

Topic B:
Now You Try Identifying “Dual Intensity” | Hide Content

1. How Do You See Dual Intensity Being Demonstrated? | 04:58
2. Answer key to Ms. Strunk's Guided Practice | 00:36
3. Dual Intensity Wrap Up | 00:43

Module 8:
Using the Six Shifts to Transition Your Math Instruction

This topic is:
0% Complete

Topic A:
Implementing the Six Shifts | Hide Content

1. Implementing the Six Shifts | 01:41

Assessment:
Assessment: Common Core Math Shifts

Module 9:
Video Assessment for the Six Shifts

This topic is:
0% Complete

Topic A:
Watch this video, then take the Module 9 Video Assessment | Hide Content

1. Math Shifts Assessment | 11:54

Assessment:
Video Assessment

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