

Connecting Representations Instructional Routine Pre-Planner

Consider the Representations:		
Explore the mathematical structure that the representations highlight. What are key features of the representations? How do they connect to big ideas of the content?		
I can draw 2 segments this shape with 3 triang	to cover Jles	
I can draw 3 segments this shape with 4 triang	i to cover gles	
I can draw 4 segments this shape with 5 triang	i to cover Jes	
When considering the r	epresentations, ask yourself:	
What will students notice and think is important about the different representations?		
How will they use those noticings to connect representations?		
How might they connect representations incorrectly?		
When considering the students, ask yourself:		
Which representations will provide access to students? Which representations will be challenging for students?		
Which representation will students be connecting, and which one will you leave off for students to generate?		



Connecting Representations Instructional Routine Planner

Launch		
Connecting Representations	What will you say to students about <i>what</i> they be doing and <i>why</i> ?	
WHAT: Match visuals to descriptions by chunking and connecting to math		
you know WHY: To "think like mathematicians", to use mathematical <i>structure</i> to match two different representations.		
Connecting Representations		
Mair Slave Å Utak Mair Slave Å Create representation Reflect onnections Create Reflect Reflect Reflect Reflect		
Interpret and Connect Representations		
Think S	Will you unveil all 5 representations or decide to unveil one type of representation first? If you unveil one first, which type?	
• What part of the <i>visual</i> will help me connect to the <i>description</i> ?		
 What about the <i>description</i> will help me connect to the <i>visual</i>? 		
"I noticed so I knew" "I sawso I looked for"	Which connections will you share? In what order?	
Discuss Representations		
	Will students self-select the speaker and the pointer/gesturer, or will you pre-select the roles?	
Share & Study Connections We noticed so we We knew so we They noticed so they They knew so they	What questions will you ask to highlight structural underpinnings of the representations?	
	How will you annotate connections?	



Create Representations		
	What 'ask yourself questions' will you pose?	
Create a Representation		
Search Street St		
Ask yourself • "What do you notice about this visual?"		
 "How can you chunk this visual into pieces you can describe?" 		
	Which representation will you plan to share in the full group?	
Carata a Deconstruction		
Create a Representation		
Pair		
Share your interpretations of the <i>visual</i>.Together create a matching <i>description</i>.		
Ohn		
	How will you annotate the newly created representation to highlight the connection and	
	underlying structure?	
Create a Representation		
Share		
They noticed so they		
When they sawit made them think		
Reflect on Thinking		
	What reflection prompts will you provide?	
Meta-Reflection		
A. When interpreting a description / visual, I learned to pay attention to		
B. When connecting representations, I learned to ask myself		
C. A new mathematical connection I made is		