

ActivPlanning

What is your process now?



Considerations (before you start)



ActivClassroom components?



Learning Outcomes?



What interactive learning opportunities would support your learning outcome?



What do you know about the software or ActivBoard?

What Makes a Quality Flipchart?



Carroll County Public Schools Instructional Activity Inspire Flipchart Checklist

Activity Title:

Grade Level:

Author:

Objective/Outcome:

Content Area:

- ☐ Language Arts ☐ Mathematics ☐ Health ☐ Art
☐ Science ☐ Social Studies ☐ Physical Education ☐ Music
☐ Media

Intended Use

- ☐ Whole Group ☐ Small Group ☐ Center ☐ Independent Activity

Rubric			Guidelines	Comments/Notes
1	2	3		
Instructional Components & Lesson Delivery				
			The flipchart and lesson are aligned with CCPS curriculum. Information presented in the flipchart is accurate.	
			The flipchart and instructional sequence include activities that facilitate higher-order learning beyond simple recall.	
			The flipchart and lesson engage students in authentic learning activities and help students interact with the content.	
			The flipchart is well structured to maximize time on task and organization of knowledge.	
			Expectations for students are clear and feedback is meaningful.	
			The flipchart enables the teacher to differentiate the content, process, or product so that all students can learn.	
Flipchart Functionality				
			Technology adds value to the lesson. An appropriate combination of whole class, small group, and individual assignments is employed.	
			The flipchart and lesson provide multiple opportunities for interaction, response and feedback (response systems, interactive text, visuals, sound, animation, or video) to support visual, auditory, kinesthetic, and tactile learners.	
			The flipchart is focused. Each element of the flipchart contributes to the flipchart's instructional purpose.	



Clear purpose



Balance interactivity



Student engagement



Support student learning

Plan for Interactivity

[Find out more >>](#)



A Technical



B Physical



C Cognitive



D Verbal



E Multimodal



F Social/Interpersonal



A Typical Geometry Unit gets "Inspired"

Learning Outcome

Identify and describe points, lines, line segments, rays and angles.

Identify right angles.

Identify properties of polygons.

Describe the movement of geometric figures.

How do you teach it now?

How could ActivInspire support?