

Content

Content Area	Grade	Lesson Opening
Math	1 st Grade	We will have a shape hunt around the room
Common Core / Colorado Standard		Lesson Activities
Standard Category: 4. Geometry		<p>First you will get the shape cards out that I have left on my desk. You will have all the children close their eyes and hide the shapes around the room. After hiding all of them you will give them instructions</p> <ol style="list-style-type: none"> 1. Once you find a shape in the classroom, I want you to come to me and tell me how many sides this shape has and then once you have done completed this you can then get your computer. 2. Log into google classroom where you hit the link and follow pear deck.
		Lesson Closing
		They have a ticket out the door to go to recess and it will to tell you which shapes they learned in their lesson and how many sides each on has and at least one difference between two shapes.
Modification		If a child is having a hard time finding a shape you may give hints as to where you hid it. If a child is having a hard time figuring out how many sides a shape is help them point to each side as they count.
Enrichment		If a child is done way too fast, they may help a peer if you see one struggling but they also will have extra sheets of shapes that they can identify that are located in the follow up activity box in the from of the room. (children know where this is located)

Pedagogy

Methods	Pedagogical Explanation
<p>TPACK Model</p> <p>Interactive Lecture</p>	It helps keep children interactive but also engaged at their own paced. It gives no children any reason to get anxiety as it is for practice and not for time. No child can see any other students score.

Technology

📌 **Genius Hour Project** <https://www.gimkit.com/join/643f5b568f67ed003837eb1f>
<https://create.kahoot.it/details/7886b65d-7fe6-4bd2-8f54-fcaa44aaea62> <https://flip.com/e6a9951e>

Technology for Learners	How technology supports student learning?
Technology is a new way for students to learn that can be more beneficial than nanotechnology techniques. Both are equally important but doing technology online lets children go at their own	Students are led by themselves

pace without getting the anxiety of having to hurry through because other students are answering questions faster than they are able to.

Technology for Teachers

How technology supports teachers?

Teachers are able to let students go at their own pace. There is less repeating yourself because what is online should explain itself. You can also observe if a child needs for help on a different topic and or standard and you can make modifications

Teachers are able to assess students easily.

21st Century Skills

(highlight the options below)

How do these technology tools support both the content and the pedagogy for this lesson?

Critical thinking **Creating**

Communication **Collaboration**

This lesson is supported by technology because it is an assessment but also interactive to keep the children interested while it doesn't give them anxiety because they are going at their own pace.

Assessment

Assessment Plan

(highlight the options below)

Assessment plan

Informal **Formal**

Formative **Summative**

1. IF students are having trouble going through the assessment you can help them but this assessment plan is set up for these students to succeed.
2. They can go over this assessment as many times as they need.