

Ms. B and Mrs. Metropoulos' Lesson Plans: 😊 **May 26 – May 29, 2020** 😊

Lesson 29:

Tuesday, May 26: Lesson 29, Session 1

First: Click on the link below, *drive.google.com* and **WATCH THE VIDEO:**

https://drive.google.com/file/d/1r1_zYzSakg59iqOit2wkvUyEMHK_n9QH/view

Next: Do the assigned worksheet: **Classifying Two-Dimensional Figures.**

<https://teams.microsoft.com/#/school/classroom/General?threadId=19:937e357efee143f2bfe0da15815f34f1@thread.tacv2&ctx=channel>

(Make sure you TURN IN or your work will not count for credit.)

<https://teams.microsoft.com/#/school/classroom/General?threadId=19:937e357efee143f2bfe0da15815f34f1@thread.tacv2&ctx=channel>

Wednesday, May 27: Lesson 29, Session 2

First, watch this video: <https://www.youtube.com/watch?v=xoXLb0WRBMA>

Next, sign into **iReady** and do the Practice Assignment: **Classify Two-Dimensional Figures.**

Thursday, May 28: Lesson 29, Session 3

First, watch this video, <https://www.youtube.com/watch?v=ajD-nYHxrdY>

Next, go to FLIPGRID!

Click on this link: <https://flipgrid.com/606ebc1d>

Create a ***Hierarchy of Polygons using Flipgrid.*** You can use a Venn Diagram, Diagram Tree, or any diagram of your choice

Friday, May 29: Lesson 29, Session 4

First, watch this video, <https://www.youtube.com/watch?v=eDisugBqglk>

Next, log into **iREADY** and take the **COMPREHENSION CHECK *Classify Two-Dimensional Figures***