


# BUT FIRST, Let Me Take a "Cellfie"



- Due \_\_\_\_\_ at the beginning of your class period uploaded to itlsearning. This is a major grade!

- You are going to take "Cellfies" with animal trait analogies!

 **a·nal·o·gy** *noun*  
/əˈnələjē/ a comparison between two things, typically for the purpose of explanation or clarification.

- Groups 1 -3 people.
  - 1 member = 6 slides
  - 2 Members = 10 Slides
  - 3 Members = 12 Slides
- You will then make a slide presentation of your "cellfies" that will autoplay. See below for program choices. Choose one you are familiar with
  - PowerPoint with times slides
  - Prezi with autoplay
- Presentation slides
  - First slide: Title, Group Members, Period
  - 2<sup>nd</sup> Slide: One Cellfie per slide explaining how your Cellfie shows an analogy. GO SCIENCE!
  - 3<sup>rd</sup> Slide: Same as the 2<sup>nd</sup>
  - 4<sup>th</sup> slide and so on...

- How to explain the scientific relationship to the characteristic:

\_\_\_\_\_ *is like* \_\_\_\_\_  
*because* \_\_\_\_\_

\_\_\_\_\_ *! It is found in* \_\_\_\_\_ *#goscience!*

- Time line:
  - Day 1: Cell-fie taking
  - Day 2: Making your presentations
  - Day 3: Presenting to class
- BE CREATIVE!! HAVE FUN!!! BE CAREFUL!!!

**You may not use the example below!**

## Presentation Template

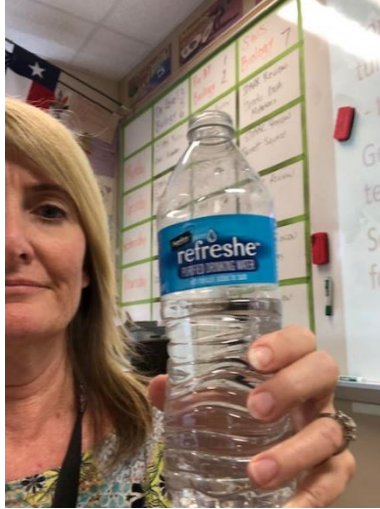


The BRICK WALL is like AN EXOSKELETON because it protects the structures inside! It is found in ARTHROPODS. #goscience!

## Cellfies of the Year!

1. Organization
  - a. Cells
  - b. Tissue
  - c. Organs
2. Skeleton
  - a. Endo
  - b. Exo
  - c. Hydro
3. Nervous System
  - a. Nerve Ring
  - b. Dorsal
  - c. Ventral
  - d. Net
4. Digestive System
  - a. Complete
  - b. Incomplete
5. Symmetry
  - a. Radial
  - b. Bilateral
  - c. Asymmetry
6. Unique Characteristics
  - a. Shell
  - b. Stinging cells
  - c. Segmented body
  - d. Vertebrate
  - e. Invertebrate
  - f. Backbone
  - g. Sessile
  - h. Jointed Appendages
  - i. Pentamerous symmetry
  - j. Gills

## You may not use the example below!



This WATER BOTTLE is like an INCOMPLETE DIGESTIVE SYSTEM because it only has one opening for things to enter and leave. It is found in Cnidarians and Platyhelminthes  
#goscience!

Here are the characteristics to choose from, you must choose at least ONE from each category! Take your best CELL-FIE of the year and explain how it is an analogy for animal traits!

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## You may not use the example below!



The CLOCK is like A CELL in an animal because all the parts work together through a lifeTIME! It is found in all animal phyla. #goscience!

Get it?

Now go make your own!

## Biology "Cellfie" Project Pass

Students are taking pictures (selfies)  
for a biology Class assignment.

If they are being disruptive please  
send them back to class  
(email me if there was an issue).

Thanks.

*Mrs. Napier*  
*Room B211*  
*mnapier@ccisd.net*



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