Engineering a water tower







Questions to think about...

- Why are water towers important to communities & living things ?
 What are the characteristics of water towers?
- Why are they elevated?
- What are the functions of water towers?



READ & Discuss

Read the background information on the handout provided...











SCENARIO

- You are in a village that NEEDS clean water stored in a water tower.
- You have been tasked to design and build a model of a water tower using only...
 - 6 sheets of paper (8.5"x11")
 - a water bottle.



RULES

- ONLY use the items provided
- CANNOT ask for more items if you destroy the items
- CANNOT open or destroy the water bottle
- ALL water must remain in the bottle
- The bottle must be elevated OFF the table
- Elevate bottle as HIGH as possible off the table

Get ready...

Please take out a Piece of paper and a pen or a pencil...

STEP 1: 5 minutes!

Individually, draw a model of the water tower you would build using the supplies

Estimate the height in centimeters to TOP of the bottle

STEP 2: 15 minutes!

- Turn to your assigned group (4/group)
- Discuss and agree on a model to build

Build the water tower

STEP 3: 5 minutes!

Draw the final model

Measure the height in centimeters to the top of the water bottle

If you ended up making something different than the agreed upon drawing, WHY?

Which water tower was the most successful? WHY?

If you could use ONE additional office supply material which would you use and why?



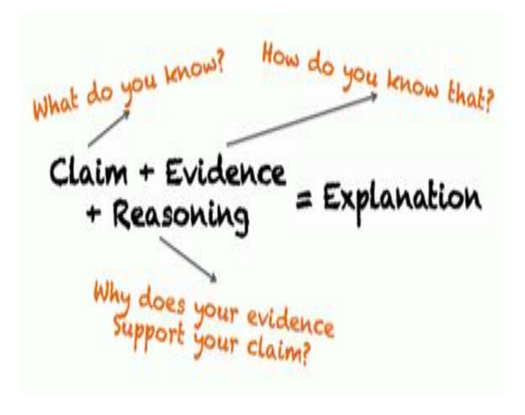
Engineering Challenges

https://youtu.be/VAn5xYpbVR8









C-E-R

1. Read the handout (Writing for Science C-E-R)

STEP 4: 10 minutes!

- Collect the data from each group
- Make a BAR graph of the data

GROUP	Estimated Height	Actual Height