

Engineering a water tower



The Process of Design



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...

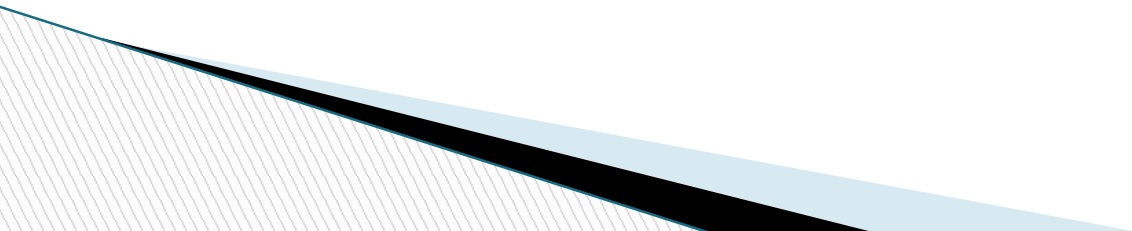


SCENARIO

- ▶ 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
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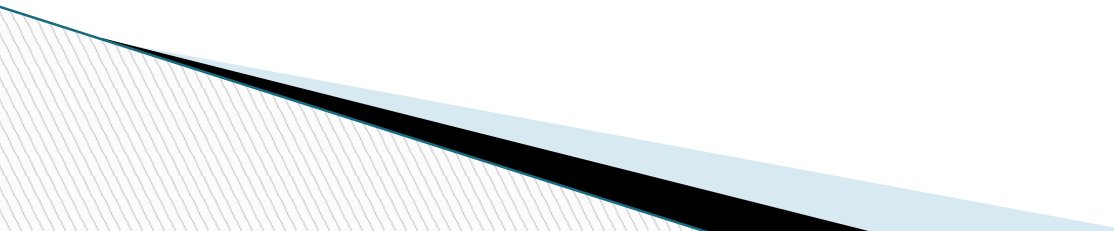
Get ready...

- ▶ 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
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STEP 3: 5 minutes!

- ▶ Draw the final model
- ▶ Measure the height in centimeters to the top of the water bottle

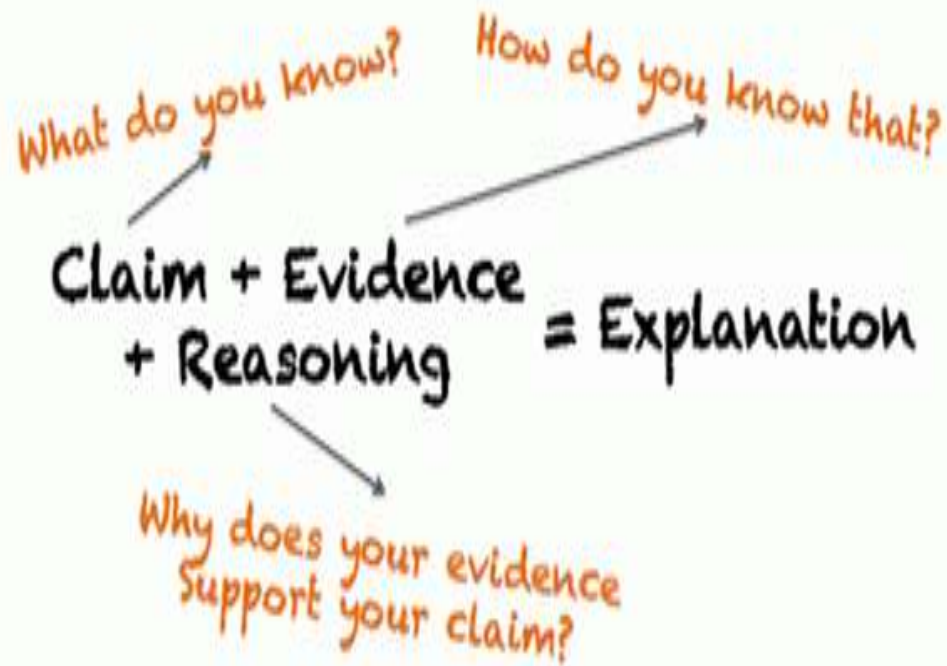
- ▶ If you ended up making something different than the agreed upon drawing, WHY?
- ▶ Which water tower was the most successful? WHY?
- ▶ If you could use ONE additional office supply material which would you use and why?



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