Summer School-Wide STEM Challenge 2017

Due Sept. 1st, 2017 @ 9:30 am

Problem: Over 300 million people go without shoes everyday. This impacts their health, ability to get out and about as well as ability to get an education. http://www.huffingtonpost.com/2014/01/21/man-barefoot-year_n_4640021.html



Help design a pair of shoes for feet in need.

http://mrs-crosbie.blogspot.com/2014/06/newspaper-shoes.html

Constraints:

	Must	be	made	out	of	newspaper	and	tape.
--	------	----	------	-----	----	-----------	-----	-------

- ☐ Shoes must be able to go on and off feet.
- **Shoes must be able to go up and down stairs.. (4 stairs)

Ask: How could you help those without shoes?							

Imagine:						
Plan: Design two different drawings of shothem. Make sure to label them accordingly.	es that might be helpful to a person without					
Croato: Engineer shape based on your de	poign plane. See how you can improve the chase					
	esign plans. See how you can improve the shoes ad off feet. Shoes must be durable. (*Test out on					
_	hoes so they are more durable? How could your					