Pump It! Design-Build-Test Helpful Village Water Pumps

TeachEngineering

Problem Set

keep track of materials costs, and calculate power and cost efficiencies of the prototype pumps.

Suggested Learning						
Time	7:30	Cost			0.00	
PreRequisites						
Requirements						
Skills			Focus	Level	Standard	Points
Applied Science				.ıl	<u>NGSS</u>	34
Written Communication	on			.ıl	CC	10
Mathematics				.ıl	CC	10
Team Building				.ıl		10
Total Skill Points Knowledge Gain						64
State how a centrifugal puroutput of a pump. Resource Link	mp works and	how a displacei	ment pum	p works.	Calculate th	e power
https://www.teachengineer	ring.org/activiti	ies/view/cub_pu	umpit_acti	vity1		
kills Label TM	Patent 1158	27100			www.elzil	lslabel.co

Skills Label TM

Patent 11587190

 $\underline{www.skillslabel.com}$

Go to Label Webpage