

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s)	Project Number
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	35431
Project Title	2
Let It Flow	
Objectives/Goals Abstract	$(S \land S)^*$
My objective was to learn how the porosity of a porous medium that the larger the porosity the faster the flowrate would be	n impacts flowrate. My hypothesis was
that the larger the porosity the faster the flowrate would be. Methods/Materials	
	d set (), I calculated the porosity and then
Using 4 different grain sizes (golf balls, marbles, bees bees, an measured the flowrate of water through these different grain sizes and the size of t	zes. The porosity varied from 33% for sand
to 57% for golf balls. I ran water through a bucket full of the	different grains and measured the flowrate.
I was careful to keep the pressure constant by always having the Except for the sand, the flowrate was essentially the same.	er hy initial results did not show a
significant difference, I ran the experiment with no grains (100	% porosity) and a mixture of sand and bee
bees. I modified my project mid-stream and included permesh	ility a a factor. I was able to calculate
permeability with the data I gathered using Darcy's Lav. Results	\sim
I found very little difference in flowrate, even though the grain	s' porosity was different, until I used sand.
Once I included permeability, my results showed that even the change in porosity, they didn't have a change in flowrate and the	h golf balls, marbles and bees bees had a
permeability, not porosity.	As is because flowrate is directly related to
Conclusions/Discussion	
My initial results showed little difference between flownare and further testing, I realized that it is not how big the pores are (hi connected to each other (permeability) that determined flowrat	l porosity, except in the case of sand. With
further testing, I realized that it is not how big the pores are (hi	gh porosity), but how well they are
connected to each other (permeability) that determined howrat	e. Darcy's Equation musuales uns.
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Summary Statement	
My project shows here permeability (how well the pores are connected) is the determining factor in	
flowrate through a porous medium, not porosity.	
Help Received	
My parents helped me at Home Depot figure out the configurat	ion of parts I needed to design my
experiment. They helped me research Darcy's Equation to include permeability in my experiment. My	
parents helped with my excel graphs. Also my teacher helped me find this project.	