

## CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s)	Project Number
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	31104
Project Title	$\langle \rangle$
Can Pet Hair Get BP Out of the Doghouse?	
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Abstract	
Objectives/Goals	
In my experiment I wanted to see if booms made of hair and other materials co	
than normal oil absorbing booms to clean up oil spills. I believe that have an hail because it adsorbs oil and is finer than the coarse dog hair, allowing more of to	will block up the most oil
surface area.	
Methods/Materials	7
To test my experiment I stuffed hay, human hair, dog hai, and some oil absorb separate booms, and filled four tubs with 3 gallons of water and 2 quarts of on i booms up and down and side to side in their separate bins uptil they could not s	ent sheets (control) into
separate booms, and filled four tubs with 3 gallons of water and 2 quarts of on i	n each. I then pushed the
booms up and down and side to side in their separate bins up it they could not s	oak up anything else.
Results	upporting much hup othering
Human hair was the most efficient material at soaking up of (13 millimeters), s The second best method was the dog hair, soaking up (2mh of oil. The oil abso soaking up 11mm of oil. The hay was last; absorbing the much water in the tub the water turbid with the rest of the oil. This suggests hay would that up anythi	orbent sheets were third
soaking up 11mm of oil. The hay was last: absorbing up received water in the tub	then sinking and making
the water turbid with the rest of the oil. This suggests hay would wak up anythi	ng in which it comes into
contact, proving not to be a solution to the oil program.	
Conclusions/Discussion	
In my experiment I found that the best poom for leaning up oil was the one with human hair. My	
nypotnesis was correct because the human sair was ther than the coarser dog hair (which came in second) allowing more oil to aling to the hardward surface area. The human and dog hair wore afficient at	
collecting oil because hair adsorbs the oil or Nings to microscopic scales on the hair shafts (cuticle). The	
In my experiment I found that the best poom for cleaning up oil was the one with human hair. My hypothesis was correct because the human hair was finer than the coarser dog hair (which came in second), allowing more oil to cling to the increased surface area. The human and dog hair were efficient at collecting oil because hair adsorbs the oil, or clings to pheroscopic scales on the hair shafts (cuticle). The oil absorbent sheets and the hay were the least efficient. When the hay was used it absorbed too much water. Although it had the most weight, a lot of that was water. The hay boom then sank, making the water turbid with oil. I would not recommend have be used on a real oil spill because it would just soak up the first liquid it came into contract with. Also hav placed in a pylon stocking would make the material	
water. Although it had the most weight a lot of that was water. The hay boom then sank, making the	
water turbid with oil. I would not recommend have o be used on a real oil spill because it would just soak	
ip the first right it came into contact with. Any hay placed in a hybrid stocking	g would make the material
harder to pick up.	
If I could do this experiment over L would change two things. I would use a PV materials in the pantyhose and would use motor oil so I would be able to see it	C pipe to help stuff the
materials in the pairtynose and would use hiotor on so I would be able to see it	better.
Summary Statement	
Using dog hair, human hair, and hay to see if they would be a viable alternative	s to synthetic booms for
oil cleanup.	
Help Received	
Mother took pictures and helped get materials	