

Air Pressure

K What I already know

W What I want to know

L What I Learned

Difference in Pressures

The pressure outside of the container is higher

Be able to explain why this phenomenon occurs

What are different solutions to this problem.

You can use smaller bags to even out pressures

You can cut a whole in the bottom of the container to create an open air system

Pressure goes from High to Low

The pressure is lower between the bag and the container

How to get the pressure inside the can the same as the outside?

What other real life example does this apply to?

Go in depth of why the phenomenon occurs!!

You can use paper bags, because they will not create the same friction as plastic bags.