Cycle 10 3rd Law 4 Recoil

1. Why does recoil happen?

2. What happens when a cannon is fired? Why don't the cannonball and cannon get equal accelerations?

3. What would happen if the cannon and the cannonball had equal masses?

4. Does a firearm still get recoil if it fires a blank? What is being pushed that pushes back?

5. What did the ballon car push off of? The wood block

____The air outside the balloon

____The air forced out of the balloon

6. What do rockets push off of?

Cycle 10 3rd Law 4 Recoil

1. Why does recoil happen?

2. What happens when a cannon is fired? Why don't the cannonball and cannon get equal accelerations?

3. What would happen if the cannon and the cannonball had equal masses?

4. Does a firearm still get recoil if it fires a blank? What is being pushed that pushes back?

5. What did the ballon car push off of? ____The wood block

_The air outside the balloon

____The air forced out of the balloon

6. What do rockets push off of?