![C:\Users\LexCom\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\6HCTOHR0\MC900232180[1].wmf]()Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Video Questions![C:\Users\LexCom\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\YD9WLWVF\MC900383360[1].wmf]()

1. What are we using when we try to pull or push something?
2. Can force change direction of things? (yes/ no)
3. What is done when force can move something?

![C:\Users\LexCom\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\6HCTOHR0\MC900281333[1].wmf]()

1. What is the ability to work?
2. Can energy be moved? (yes/ no)
3. What type of energy did the fire have?
4. Where does solar energy come from?
5. ![C:\Users\LexCom\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\M624QAAT\MC900438057[1].png]()What type of panel stores solar energy?
6. What type of energy does water produce?
7. What are the things that produce electricity through wind energy called?

![C:\Users\LexCom\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\6HCTOHR0\MC900441874[1].wmf]()