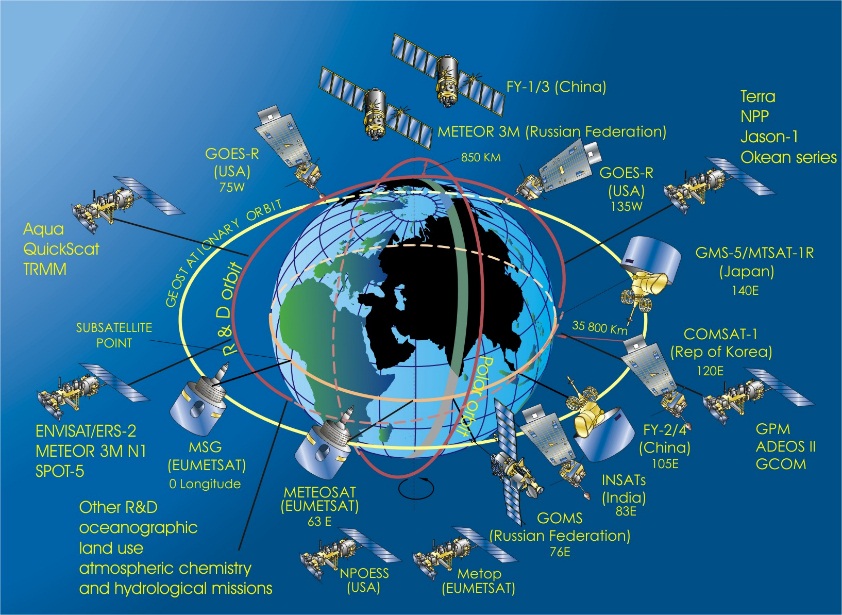
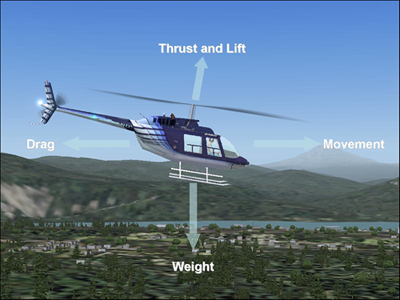
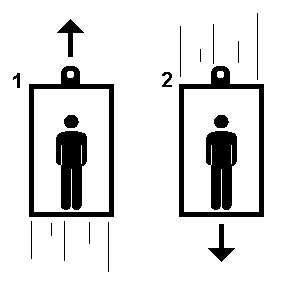
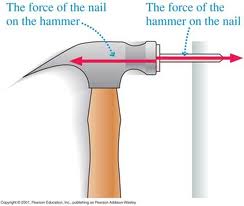
[](http://www.google.com.co/url?sa=i&rct=j&q=&esrc=s&frm=1&source=images&cd=&cad=rja&docid=UVVKpNIstt9-AM&tbnid=1eaY5hKHxgqYjM:&ved=0CAUQjRw&url=http://trivto.deviantart.com/journal/?offset%3D1161&ei=ByKBUtajLIHUkQe82oCIDQ&bvm=bv.56146854,d.cWc&psig=AFQjCNHrgO9DCdfK6ea6spudNu6LKdLo9A&ust=1384280848690954)

Think of the force acting on the objects

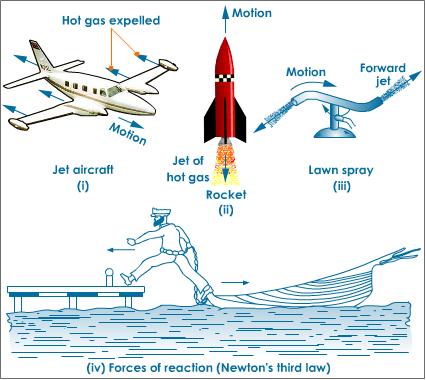
[](http://www.google.com.co/url?sa=i&rct=j&q=&esrc=s&frm=1&source=images&cd=&cad=rja&docid=v_x9BZkBe4AheM&tbnid=FZwgsex4AGHYNM:&ved=0CAUQjRw&url=http://www.hovercontrol.com/docs/training/doc_page6.shtml&ei=ehuBUrvnIM6EkQeSjoH4DQ&bvm=bv.56146854,d.cWc&psig=AFQjCNE2_Ph-wvPD9NKGwXDZc8lBWO_YCg&ust=1384279234427442) Think action-reaction

[](http://www.google.com.co/url?sa=i&rct=j&q=&esrc=s&frm=1&source=images&cd=&cad=rja&docid=sw_L35TGpZBIhM&tbnid=MmZKIdtHa2XJZM:&ved=0CAUQjRw&url=http://www.army.mil/article/73500/&ei=cx-BUuS3J5DpkQehxYGADg&bvm=bv.56146854,d.cWc&psig=AFQjCNHHOD-bGo9IPRR0Kt6FfYaFRVPUIw&ust=1384280272157432) Think about about the force that is used to get the suppiles to remote areas

[](http://www.google.com.co/url?sa=i&rct=j&q=&esrc=s&frm=1&source=images&cd=&cad=rja&docid=QT2k7dQSsAmAyM&tbnid=xaHww454a1nRQM:&ved=0CAUQjRw&url=http://www.askamathematician.com/2010/08/relativity-and-quantum-mechanics-the-elevator-pitch/&ei=Yh6BUrLBOMLekQeyhIDgDQ&psig=AFQjCNGSYjMli4enPH3erXcYnC-ZN4CfKQ&ust=1384279844711147)Think about how an elevators controls what force

[](http://www.google.com.co/imgres?start=353&hl=es&qscrl=1&rlz=1T4AURU_esCO506CO507&biw=1525&bih=683&tbm=isch&tbnid=4SK3f-DTpKoTJM:&imgrefurl=http://quantumaniac.tumblr.com/post/20538685332/newtons-laws-of-motion-sir-isaac-newtons&docid=aRmL5xSpVASjUM&imgurl=http://www.ipodphysics.com/resources/hammer.jpg&w=400&h=338&ei=7RuBUtyJDPTOsASrp4H4Ag&zoom=1&ved=1t:3588,r:74,s:300,i:226&iact=rc&page=12&tbnh=178&tbnw=211&ndsp=35&tx=99&ty=67)think action-reaction

think action-reaction

[](http://www.google.com.co/url?sa=i&rct=j&q=&esrc=s&frm=1&source=images&cd=&cad=rja&docid=aRmL5xSpVASjUM&tbnid=4SK3f-DTpKoTJM:&ved=0CAUQjRw&url=http://www.uni-kassel.de/fb14/geohydraulik/Lehre/Physik/Physik_Sum09.html&ei=QxyBUuLqL8m1kQfSs4GADg&bvm=bv.56146854,d.cWc&psig=AFQjCNE-y5EJmp4kmZsnhM4XlJPLoiyKIQ&ust=1384279342191314)

[](http://www.google.com.co/url?sa=i&rct=j&q=&esrc=s&frm=1&source=images&cd=&cad=rja&docid=VvdsOZUGie4nJM&tbnid=1OZ297fCBWYRtM:&ved=0CAUQjRw&url=http://uk.tematis.com/zero-gravity-parabolic-flight-florida.html&ei=dh2BUvTGK86EkQeSjoH4DQ&psig=AFQjCNEdy6RxUOOxXYrZXPkJ2V_lBrFqXg&ust=1384279694727350) what force is not present, but are all the laws working?

|  |
| --- |
| ***Examples in Nature*** |
| Seeds/ pollen falling from bees or plants  Jumping  Meteorites  Diving  Plant growing or roots growing  Planets orbit around the sun  Goalie blocking a ball    Moon orbit around the Earth |