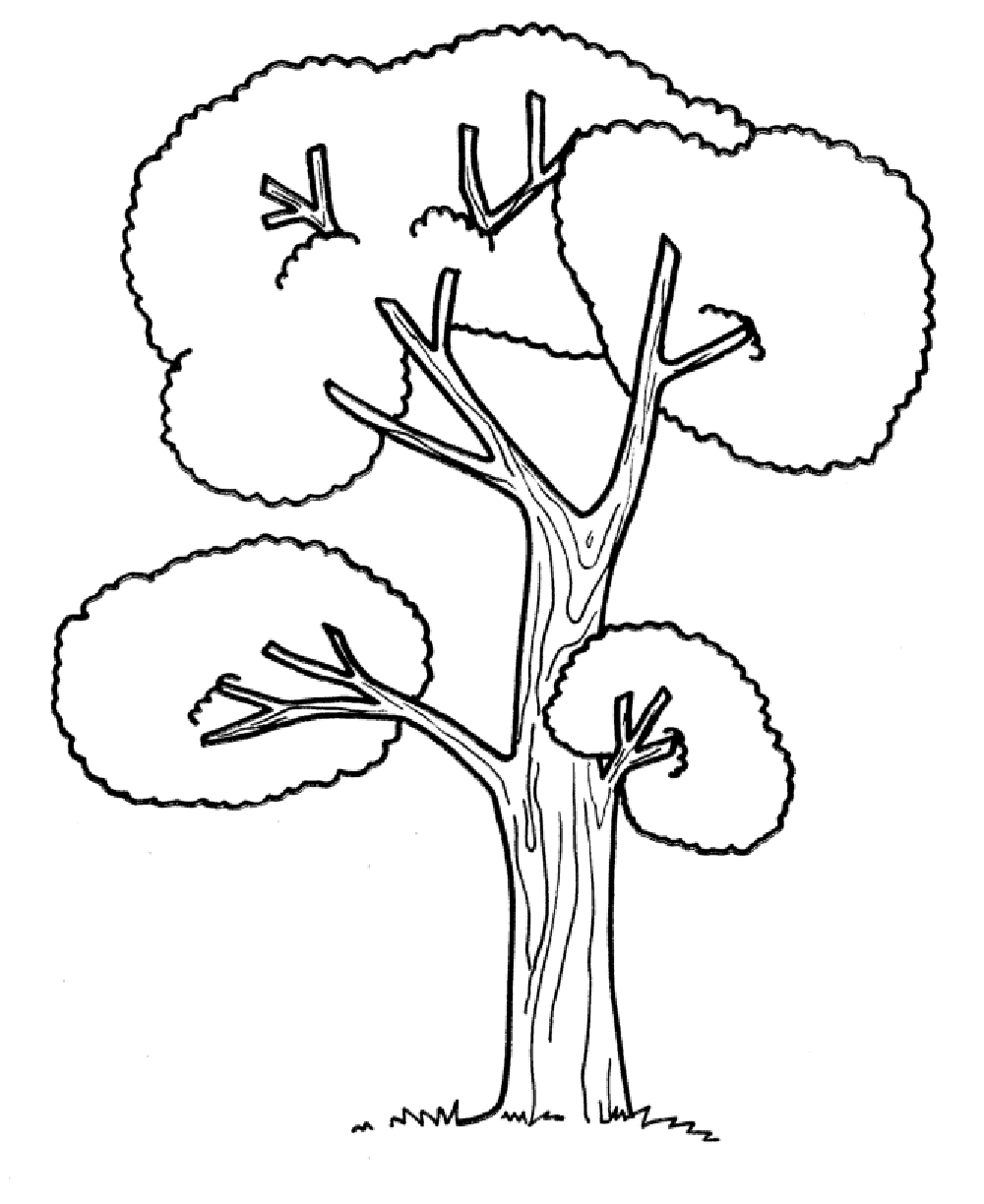
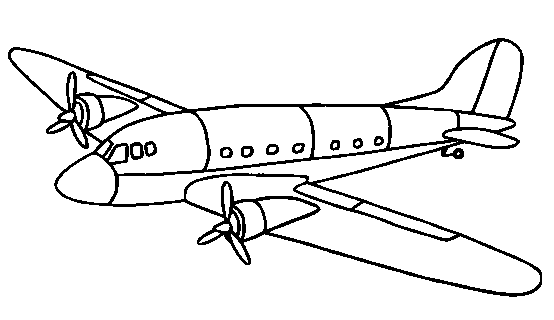
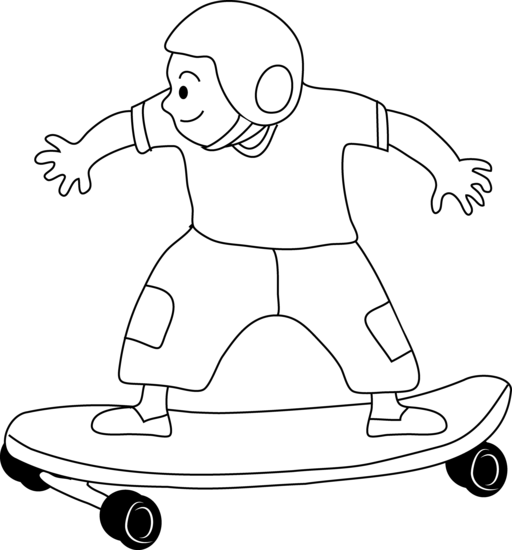
Balanced and Unbalanced Forces

Label the forces acting on the following objects and state whether the forces are balanced or unbalanced

(a) Stationary objects

[](http://www.google.com.au/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwixo66IkvTNAhURNpQKHRmBCL8QjRwIBw&url=http%3A%2F%2Ffleur.hol.es%2Fs_trees-coloring%2F&bvm=bv.127178174,d.dGo&psig=AFQjCNEnFFfgFuos-G7l9c11ibH1o362gw&ust=1468626429122272) 

(b) Objects accelerating

 [](http://www.google.com.au/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=&url=http%3A%2F%2Fsweetclipart.com%2Fskateboarding-kid-coloring-page-1698&bvm=bv.127178174,d.dGo&psig=AFQjCNGWW6TDDlIQAtlhbnlPEcnnrVGOlA&ust=1468626150437714)

(c) Objects at a constant speed

