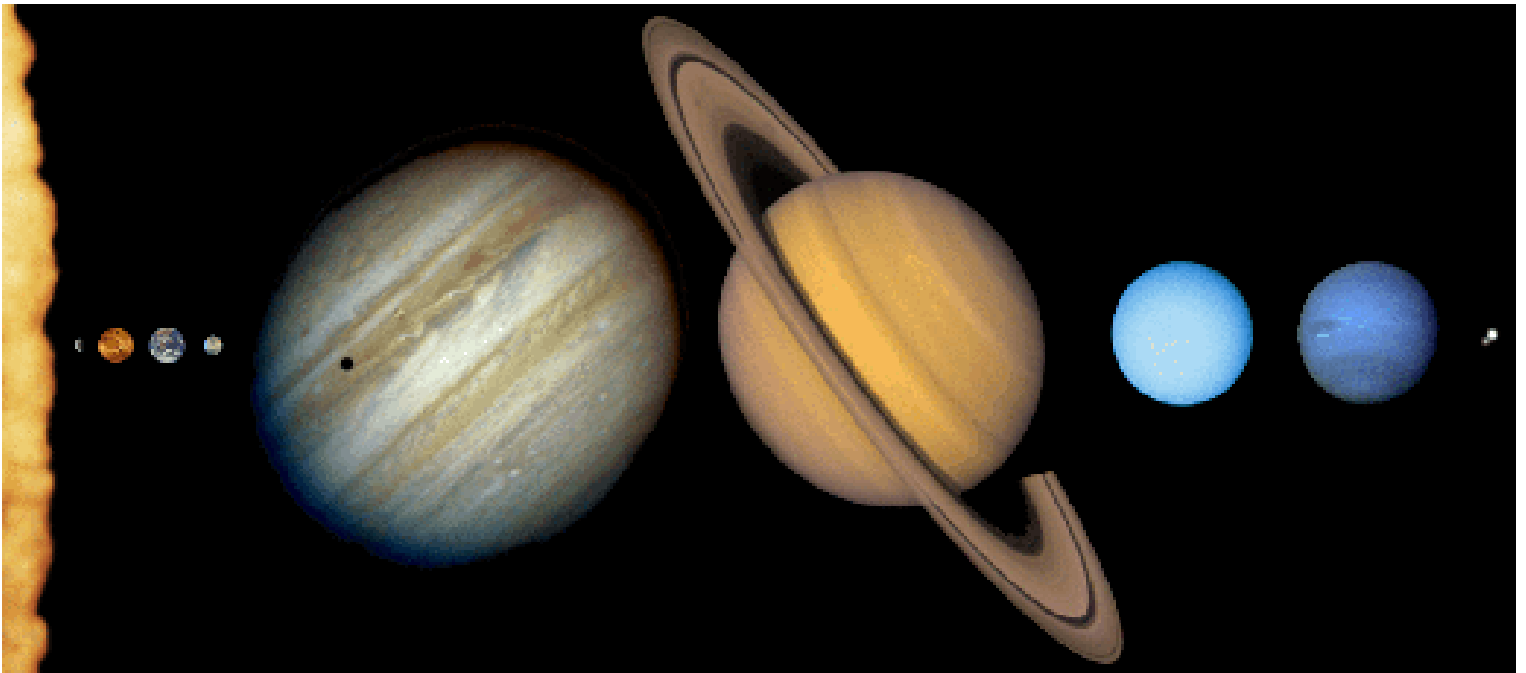


## Strawkets and Weight Activity – Target Planets - Inner

The following images are from our solar system and can be used as targets for Strawket launches. Any space object students are studying can be printed out and used.

Printed in color or gray-scale, these targets can be cutout and laminated for repeated use.

The following image gives you an idea of the actual relative planet sizes.



Source: <http://www.jpl.nasa.gov/galileo/sepo/education/nav/ss2.gif>



Mercury source: [http://starchild.gsfc.nasa.gov/docs/StarChild/solar\\_system\\_level1/mercury.html](http://starchild.gsfc.nasa.gov/docs/StarChild/solar_system_level1/mercury.html)



Venus Source: [http://starchild.gsfc.nasa.gov/docs/StarChild/solar\\_system\\_level1/venus.html](http://starchild.gsfc.nasa.gov/docs/StarChild/solar_system_level1/venus.html)



Earth source: <http://www.astronomy.com/asy/default.aspx?c=a&id=1218>



Moon source: [http://starchild.gsfc.nasa.gov/docs/StarChild/solar\\_system\\_level1/moon.html](http://starchild.gsfc.nasa.gov/docs/StarChild/solar_system_level1/moon.html)



Mars Source: [http://starchild.gsfc.nasa.gov/docs/StarChild/solar\\_system\\_level1/mars.html](http://starchild.gsfc.nasa.gov/docs/StarChild/solar_system_level1/mars.html)