

Re: Agh.. Buoyancy?

Source: <http://sci.tech-archive.net/Archive/sci.physics/2005-07/msg01111.html>

- *From:* Sam Wormley <swormley1@xxxxxxxxx>
 - *Date:* Wed, 13 Jul 2005 13:11:07 GMT
-

Izkata wrote:

Well, my physics teacher from last year didn't cover Buoyancy very well. I barely remember any of it - and need to know it for the summer packet and next year. I plan on digging out my notes tomorrow, but with how disjointed my current memory of it is, I don't think it will have all I need.

Does anyone know any -good- websites for fluids, pressure, and buoyancy? Ones that, hopefully, will include examples and problems to try? I've tried with Google, but I can't find them (if they even exist).

Buoyancy

<http://scienceworld.wolfram.com/physics/Buoyancy.html>
<http://hyperphysics.phy-astr.gsu.edu/hbase/pbuoy.html>
<http://hyperphysics.phy-astr.gsu.edu/hbase/buocon.html>

Buoyancy Force

<http://scienceworld.wolfram.com/physics/BuoyancyForce.html>

Archimedes Principle

<http://scienceworld.wolfram.com/physics/ArchimedesPrinciple.html>

Buoyancy Pressure

<http://scienceworld.wolfram.com/physics/BuoyancyPressure.html>