



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Pascal

Pressure

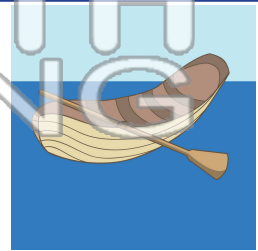
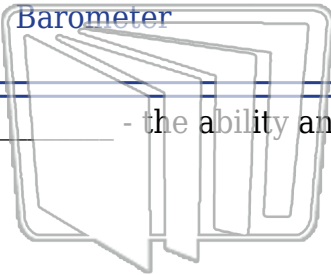
Buoyancy

Barometer

Bernoulli's Principle

Hydraulic

1. _____ - the ability an object to float in water



2. _____
measure

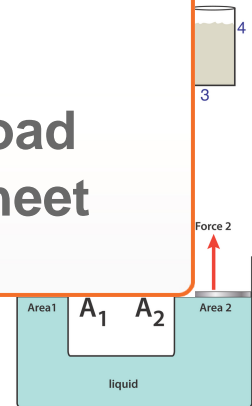


3. _____
work

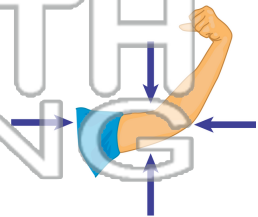
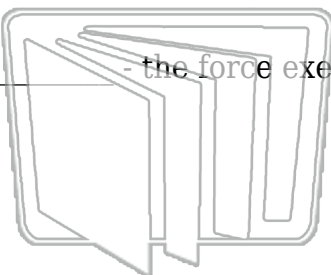
PREVIEW

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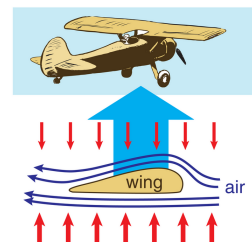
4. _____
to a conf



5. _____ - the force exerted on the surface of an object



6. _____ - increasing the speed of a fluid decreases its pressure





Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Pascal

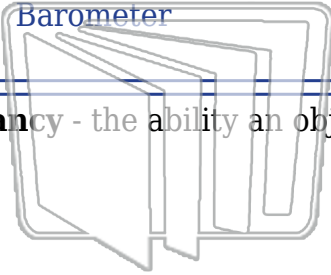
Pressure

Buoyancy

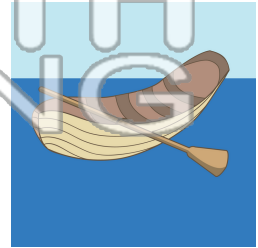
Barometer

Bernoulli's Principle

Hydraulic



1. **buoyancy** - the ability an object to float in water



2. **barometer** - air (atmospheric pressure)



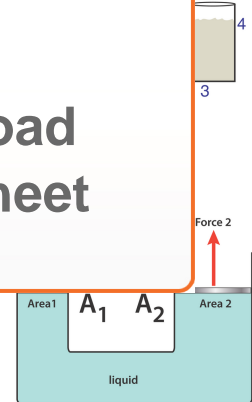
3. **hydraulic work**

curry

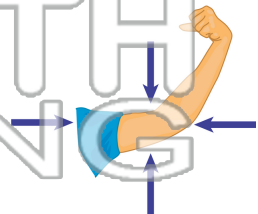
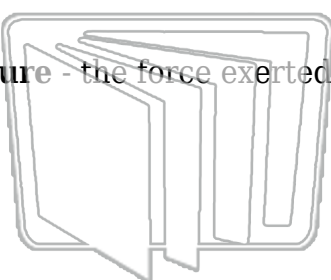
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4. **Pascal's principle** - confined liquid



5. **pressure** - the force exerted on the surface of an object



6. **Bernoulli's Principle** - increasing the speed of a fluid decreases its pressure

