

Forces in fluids

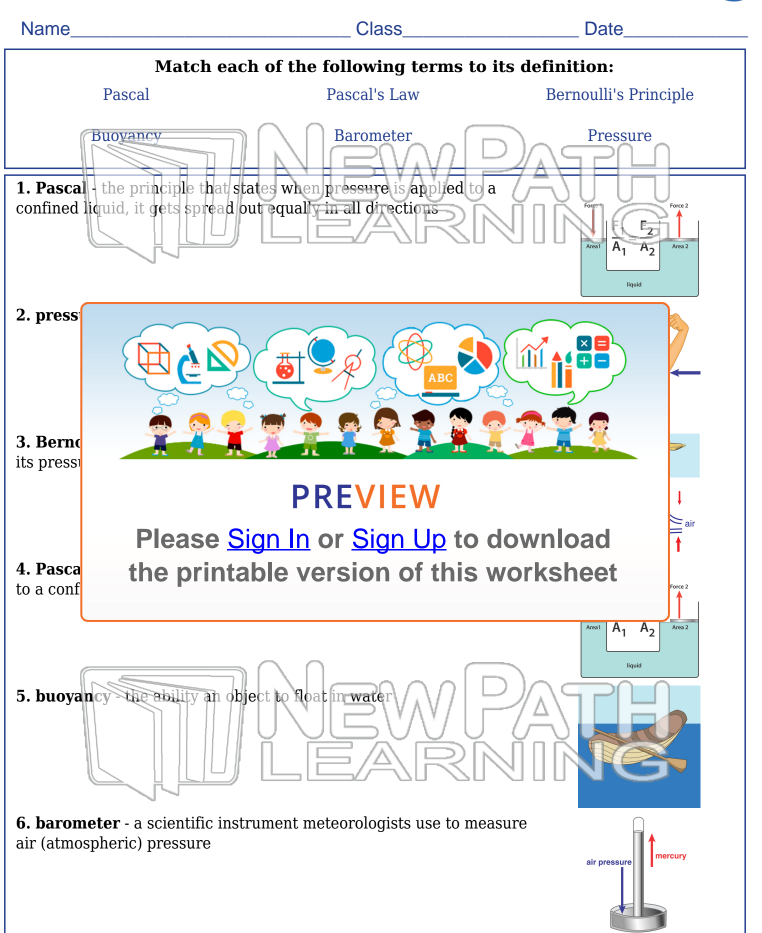


Class Date Name Match each of the following terms to its definition: Pascal Pascal's Law Bernoulli's Principle **Barometer** Pressure **Buovancy** - the principle that states when pressure is applied/ 1. to a confined liquid, it gets spread out equally in all directions liquid 2. **í**ľí 3. pressure PREVIEW Please Sign In or Sign Up to download the printable version of this worksheet 4. to a conf $A_1 A_2$ liquid 5. the ability an object to float in wate - a scientific instrument meteorologists use to **6**. measure air (atmospheric) pressure mercurv air pressure

© Copyright NewPath Learning. All Rights Reserved. Permission is granted for the purchaser to print copies for non-commercial educational purposes only. Visit us at www.NewPathWorksheets.com







© Copyright NewPath Learning. All Rights Reserved. Permission is granted for the purchaser to print copies for non-commercial educational purposes only. Visit us at www.NewPathWorksheets.com