# Pearson Physical Science Chapter 13 Forces In Fluids

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The science of applying Pascal's principle is called . 5. In a hydraulic lift system, an increased output force is produced because constant is exerted on the larger area of the output piston. 6. Is the following sentence true or false? In a hydraulic system, the output force is greater than the input force because the pressure

#### Chapter 13 Forces in Fluids Section 13.1 Fluid Pressure

Prentice Hall Physical Science Chapter 13. The force applied to an area. Force /Area Substance that fills its container. The force applied to an area. Force /Area Substance that fills its container. The ability to do work or cause change. The energy an object has due to it's motion. Stored energy that results from the position or shape...

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The same force is exerted by each of the following. Which exerts the most pressure? a. a foot b. a large book c. a fingertip d. the tip of a ball-point pen 3. How is pressure calculated? 4. A wooden crate that measures 2.0 m long and 0.40 m wide rests on the floor. If the crate has a weight of 600.0 N, what pressure does it exert on the floor?

#### Chapter 13 Forces in Fluids Section 13.1 Fluid Pressure

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Chapter€13 Forces€in€Fluids

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## **Chapter€13 Forces€in€Fluids Section 13.1 Fluid Pressure**

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148 Physical Science Reading and Study Workbook Level B Chapter 13 IPLS 13.3 Buoyancy Buoyancy results in the apparent loss of weight of an object in a fluid. • Buoyancy is the ability of a fluid to exert an upward force on an object placed in it. • The upward force that acts in the opposite direction of gravity is called buoyant force.

## **Chapter 13 Forces in Fluids - Amazon S3**

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154 Physical Science Reading and Study Workbook Level B Chapter 13 IPLS Archimedes' Principle (page 401) 5. According to Archimedes' principle, the weight of fluid displaced by a floating object is equal to the acting on that object. Circle the correct answer. buoyant force fluid pressure gravity 6. Is the following sentence true or false?

#### **Chapter 13 Forces in Fluids Section ... - Mr. M's Science Site**

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Matter has two kinds of properties—physical and chemical. Freezing point is a physical property and ability to combine with oxygen is a chemical property. The melting of ice to water is an example of a physical change, and the burn-ing of wood is an example of a chemical change. A mixture is made of two or more substances. A

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