

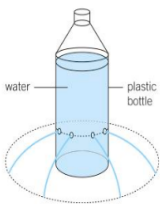
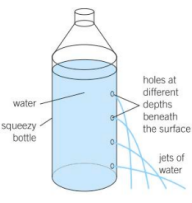





| | |
|--|---|
| <p>Pressure in Fluids</p> <p>Describe the pressure involved in a balloon.</p>  | <p>mrbakerssciencestuff.com</p> <p>1 of 6</p> |
| <p>Pressure in Fluids</p> <p>Describe the pressure involved in a glass of water.</p>  | <p>mrbakerssciencestuff.com</p> <p>2 of 6</p> |
| <p>Pressure in Fluids</p> <p>Describe what this demonstration is showing about pressure in fluids.</p>  | <p>mrbakerssciencestuff.com</p> <p>3 of 6</p> |
| <p>Pressure in Fluids</p> <p>Describe what this demonstration is showing about pressure in fluids.</p>  | <p>mrbakerssciencestuff.com</p> <p>4 of 6</p> |

Instructions:

- (1) Answer the questions.
- (2) Watch the clip and correct your answers.
- (3) Print out, fold over on dotted line and make into flashcards.
- (4) Use for retrieval quizzes.








Pressure in Fluids 

mrbakerssciencestuff.com

Why does the fluid in Pascal's Vases all rest at the same height?

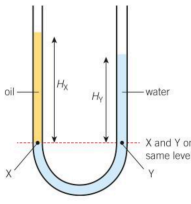
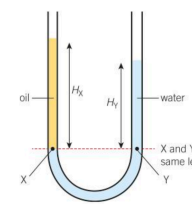



5 of 5

Pressure in Fluids 

mrbakerssciencestuff.com

Why is the H_x larger than H_y ?

6 of 6

Instructions:

- (1) Answer the questions.
- (2) Watch the clip and correct your answers.
- (3) Print out, fold over on dotted line and make into flashcards.
- (4) Use for retrieval quizzes.

