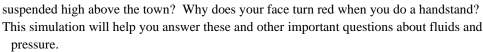
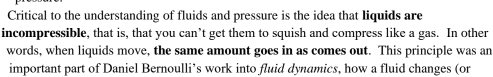
Name:

Introduction:

We've all put our thumbs over a hose to get that extra *oomph* out of a garden hose. Why does the water speed up? Why do some towns have water towers, giant tanks of water









101.220 kPa

doesn't change) as it moves. The individual parts of the formulas related to the continuity of fluid flow can be summarized in what many of us call *Bernoulli's Equations*:

$P_1 + \frac{1}{2}\rho v_1^2 + \rho g h_1 = P_2 + \frac{1}{2}\rho v_2^2 + \rho g h_2$	$A_1 v_1 = A_2 v_2$
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	Please take some time to define the each of the variables present in the al	bove equations:	
	Pun	nits of:	
	ρ (rho) ur	nits of:	
	V un	nits of:	Ruler
	g un	nits of:	☐ Measuring Tape
	h un	its of:	Ounits ⊙ Metric
DANIEL BERNOVILLINS W. J. D. Bry view bourseages Anadomica Leoper Bet epilitania, Anadomica et Between P.P.O. in	Aur	nits of:	○ English
And the house and the same of	NETTO: 1 NO. WILLOW NO NEW LD	and Flow Run Now!	☐ Hose
	ThET Simulations \rightarrow Play With Sims \rightarrow Physics \rightarrow Fluid Pressure of	ina riow ———	
	e time and play with the simulation. Answer the questions below as	Sna	ad Car
Learn how	to use the toolkit on the left; these tools will be very useful in this	simulation.	Pressure 3

Pressure



As the sensor is moved **deeper** into the liquid, how does the pressure change?

As **more liquid** is added, how does the pressure near the **bottom of the tank** change?



Why does the pressure change as the sensor is moved up and down in the air above the liquid?



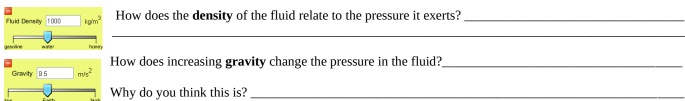
How does the pressure in the water change when the atmosphere is removed?

Why is this?



Does the **shape** of the tank play a role in the pressure under the surface?

Why do you suppose this is?



At normal Earth gravity (9.8 m/s²), how does pressure (in Pascals, Pa) change for each meter of water depth? To what **depth** would you have to swim to experience another "atmosphere" (+101000 Pa)? ______ m

	Simulations at http://phet.colorado.edu/ Name:	
250 kg 250 kg	Why does adding a floating mass appear to change the pressure of the liquid?	
500 kg	What is the floating mass changing?	
Buoyancy	What effect does changing the density of the liquid have on the buoyant force applied on the floating mass?	<u>}</u>
Flow	following as pipes carrying water. How would the speed and pressure of the water in the center of the pipe	
	moves from left to right? Speed? Pressure?	
2.		
3.		
4.		
5.		
6.		
7.	7	
8.	—	
How does flo	ow rate (volume per second) change as a pipe becomes smaller (as in #3)?	
	ne flow rate (volume per second) change as a pipe rises (as in #2)?	
Explain your	r answers to the two questions above.	
	n water molecules are added to one end of a filled garden hose, what happens at the other end of the garden ho	
As fluid dens	nsity increases, the fluid speed (increases / decrease / remains the same) and the pressure (increases / decrease same). Explain your answers	
Imagine two	identical houses, one at the top of a hill and one at the bottom of a valley. In which one would you rather take	
Shower pipes	why? Why? s in newer houses have smaller diameters than those in older houses. Why do you suppose this is?	
Using the for .012 m at a sp	ormulas on the front page, calculate this: water flows horizontally through a garden hose with an inner diamete speed of 7.8 m/s. It exits out a small nozzle with a diameter of only 0.0085 m. How fast it is travelling out of m/s	er of

Name:		

Kinematics formulas you may use:

$\Delta x = \overline{v}t$	$v = \overline{a}t$	$x_f = x_i + v_i t + \frac{1}{2}at^2$	$v_f^2 = v_i^2 + 2a\Delta x$
		<i>j</i>	J

Water Tower \

In this simulation, water is allowed to flow out of a hole at the bottom of a tall water tower. Play with the simulation and use the tools provided before answering the questions below. When allowing fluid out, assume tank is **FILLED**.





Does the speed of the flow of the water (out of the tank) depend upon the height of the tank?

Why do you suppose this is?

Does the speed of the flow depend upon the fluid density?

What does flow speed depend upon? _____

Explain this relationship (in your own words).



What happens to the stream of fluid after it leaves the tank?

Describe the path of the fluid steam.

Does it remind you of anything you have seen before (in physics, not in the bathroom)?

How far (horizontally) will a steam of water travel if it exists the water tower at 14 m/s 10m

above the ground?



How far do you suppose a baseball will travel if thrown horizontally 14 m/s from the top of a 10m-high ladder?

What does it remind you of?

Turn on the **hose** and leave it aimed directly upward. Adjust the other pieces of the simulation. What do you notice about the height of the little fountain created?



	_
	_
	-

When you have your blood pressure monitored, the nurse places the cuff on your arm, just below the shoulder. Why do you suppose this is?

What organ is s/he really measuring?

Conclusion Questions and Calculations

(please attach scratch paper with your calculations when appropriate)

Static Pressure at Depth

- 1. Does air produce a pressure? (Yes, air is a fluid. / No. Air is not dense enough to exert pressure)
- 2. As I swim deeper in a pool, the pressure on me (*increases* / *decreases*).
- 3. If I replaced all the water in my swimming pool with honey, the pressure at the bottom of the pool would (*increase* / *decrease*).
- 4. If the pressure at San Francisco's Pier 39 (sea level) is 101kPa, you would expect the pressure at Las Vegas' strip (620 m or 2030 ft above sea level) to be (higher than 101kPa / the same 101kPa / lower than 101kPa)
- 5. For every meter of depth in water (density = 1000 kg/m³) what is the increase in pressure? ______Pa
- 6. If the pressure above the surface of a swimming pool is 101000 Pa, what pressure will you experience 4.4 meters below the surface?

 Pa

 B

7.	Consider the diagram here of a weird s	sort of swimming pool.
	Pressure is greatest at	

Pressure is least at

Two points where pressure is the same

Α

C

F

D

Ε

Simulations at http://phet.colorado.edu/ Name:
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Flowing Fluids (horizontally)

- 8. If 40 L of water enter a garden hose each minute, we would expect how much water to exit the hose each second?
- 9. When water flows downhill as in (Flow Arrow #1), we expect the pressure to (increase / decrease / remain the same).
- 10. As a hose's cross sectional area becomes smaller (hose being squished) we would expect the **pressure of the fluid** at the squish to (*increase / decrease / remain the same*).
- 11. As a hose's cross sectional area becomes smaller (hose being squished) we would expect the **speed of the fluid** at the squish to (*increase / decrease / remain the same*).
- 12. As a hose's cross sectional area becomes smaller (hose being squished) we would expect the **flow rate** (volume per second) at the squish to (*increase / decrease / remain the same*).
- 13. If we replace the water in our hypothetical hose with honey and using the same flow rate as before, we would expect the **pressure** to (*increase / decrease / remain the same*). (ignore friction/viscosity)
- 14. The speed of the more-dense honey, compared to the water in the same hose would be (faster / slower / the same speed).
- 15. Imagine water flowing in a stream with a diameter of 1.5m at a speed of 6.8 m/s. If a rock blocked half of the stream, how fast would the water flow around the rock?

16.	f the stream (back to its 1.5m diameter and 6.8 m/s speed) flowed downhill 18 meters, how fast would we expect it to
	low?

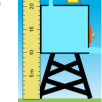
Flowing Fluids (as projectiles)

- 17. Are fluids (liquids and gasses) affected by gravity? (Yes, even air gets pulled down by gravity / No. Air is not dense enough to be affected by gravity)
- 18. Remembering your kinematics of projectiles...A baseball is thrown horizontally a 25 m/s from the top of a 5m-high tower. How far does it travel?

19. If a stream of water exits a water tower horizontally with a speed of 25 m/s 5m above the ground, we would expect it to

travel how far?

20. Consider a water tower like the one pictured at the introduction of this lab. Imagine a 10-meter tall water tower develops a small hole at its base, 10 meters above the ground. If the water tower is open to the atmosphere at the top and at the hole, how fast (speed, not time) would the water leak out of the hole?



_m/s

_m/s

21. Now, using what you've learned about kinematics, if the hole created a horizontal stream, how far from the base of the water tower would the water initially land?

22. As the water leaked out over time, would the stream of water travel further from the base, closer to the base, or remain the same distance from the base? _____

24. How deep would the water have to be to create a stream leaking out at 12.0 m/s?

23. Why is this?

_____m

25. Consider this: a 2L soda bottle can take about 5 atmospheres of pressure before it bursts. This is 505000Pa! If you attach a steel pipe (vertically) to the bottle and fill that bottle/pipe system with water (density = 1000 kg/m³) there is a height where the pressure of the column of water will cause the bottle to rupture. What is that height?

n

26. How high could a similar bottle hold a column of honey (density = 1420 kg/m^3)?

m

27. If you tried this investigation using PVC pipe rated to fail at pressures exceeding 60 PSI, which would rupture first, the PVC pipe or the plastic 2L bottle? (look up pressure values)