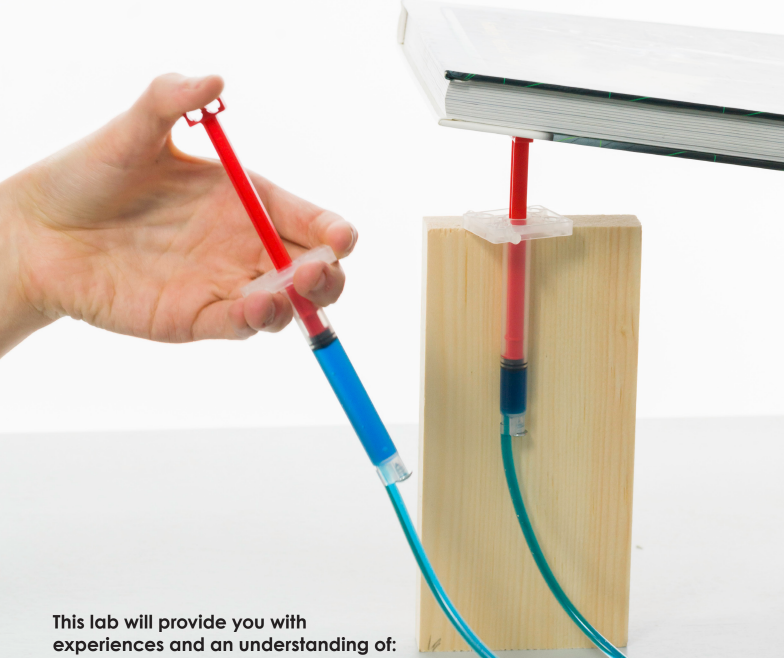
HYDRAULIC CLAW FLUID POWER LAB



Name	

Set: ______ Date: _____



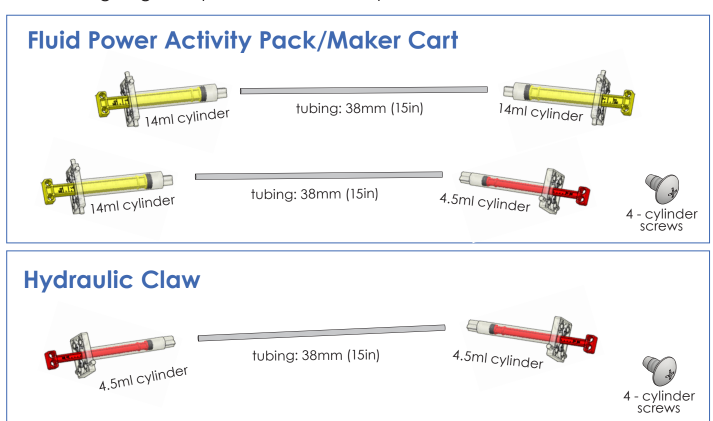
- Hydraulic Systems
- Pneumatic Systems
- Cylinders
- Pascal's Law
- Liquids & Gases
- Pressure

- Kinetic & Potential Energy
- Mechanical Advantage
- Friction
- Viscosity
- Work



TEACHERGEEK SUPPLIES YOU'LL NEED

Cut or find tubing the following lengths to use later in **Activity Build Guides** and **Design & Engineering Challenges**. Do not connect anything yet. First we're going to experiment a bit with pressure.



When it's time, refer to the end of this lab for help assembling your pneumatic and hydraulic systems.



FLUID POWER

Fluid power is an area of technology dealing with the generation, control, and transmission of pressurized fluids. A fluid can be a **gas** or a **liquid**.

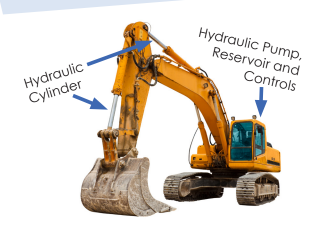
PNEUMATICS

Pneumatic systems use a **gas** to transmit and store power.



HYDRAULICS

Hydraulic systems use a **liquid** to transmit power.



Pneumatic Devices

1. List two devices, other than the ones above, that use **pneumatics** for operation. Describe how they use pneumatics.

Device	How does it use pneumatics?

Hydraulic Devices

2. List two devices, other than the ones above, that use **hydraulics** for operation. Describe how they use hydraulics.

Device	How does it use hydraulics?

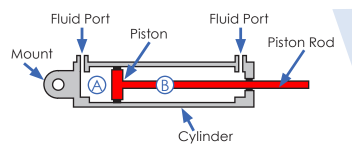


CYLINDERS

Cylinders transform pressure and fluid-flow into **mechanical force**.



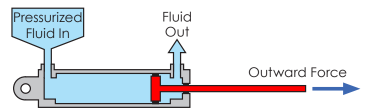
Anatomy of a Cylinder

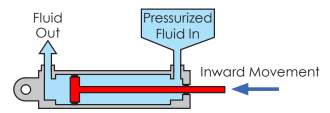


Chambers (A) and (B) are sealed, fluids can only enter or exit through the ports. Pressure in a chamber creates a force on the piston.

Double-Acting Cylinders

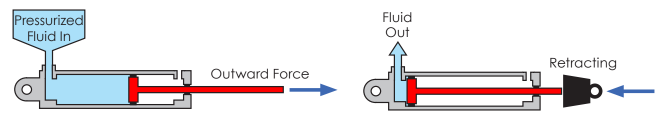
Most cylinders are **double-acting**. Double-acting cylinders allow pressurized fluid to flow on either side of the piston, allowing it to be powered in both directions.



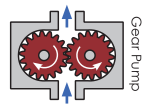


Single-Acting Cylinders

Single-acting cylinders are only powered in one direction. The piston is returned by the weight of the load or a spring.



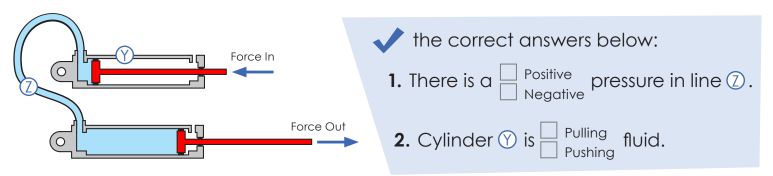
The pumps that power cylinders can usually only create a **positive fluid pressure** (push fluid). That is why most cylinders, like the ones shown above, are designed to only be powered by positive fluid pressure.





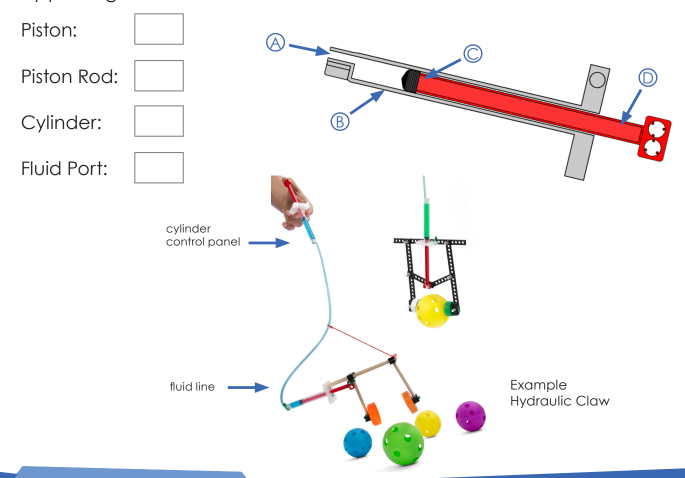
Your Cylinders Will Push & Pull

You will use a cylinder as a pump. The cylinder will be able to **push** fluid (creating a **positive** pressure), or **pull** fluid (creating a **negative** pressure). This will allow your cylinders with a single port to be powered in both directions.



Know Your Parts

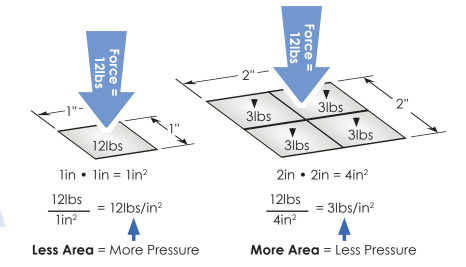
3. Match the components with their name by placing letters into the boxes below.





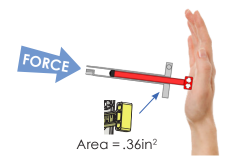
WHAT IS PRESSURE?

Pressure is a force applied over an area:



Step One

Push the **piston end** of a cylinder against your hand.



Step Two

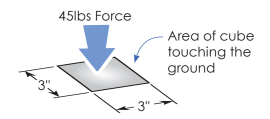
Push the **fluid port** end of a cylinder against your hand.



4. Both ends of the cylinder were pushed against your hand with the same force. Explain why they felt different? HINT: Pressure = Force/Area

Putting Your Foot Down

A foot pushes down on a 3in³ cube with 45lbs of force.



5. How much pressure does the cube apply to the ground? show your work.

Answer:



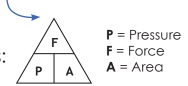
FIND THE UNKNOWN

Let's look at another way to write the formula:

Pressure =
$$\frac{\text{Force}}{\text{Area}}$$

can be written as:

Use this chart to find the formula to calculate a **missing variable** (force, pressure, area).



Cover the missing variable on the chart to find the formula to calculate it:

You know: Pressure, Area You need to find: Force



Force = Pressure • Area

You know: Force, Area
You need to find: Pressure



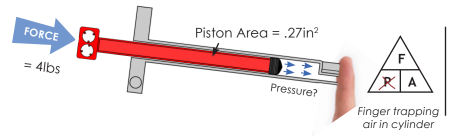
Pressure = Force/Area

You know: Pressure, Force You need to find: Area



Area = Force / Pressure

6. Pressure transfers between the piston and the fluid in the cylinder. Calculate the force of the piston when the fluid applies 20lbs/in² to it.

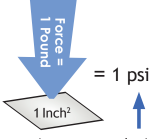


Show your work.

MEASUREMENTS OF PRESSURE

lbs/in² (psi)

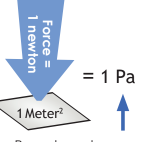
A force of 1 pound applied over an area of 1 square inch produces a pressure of 1 pound per square inch (1lb/in²)



pounds per square inch can be abbreviated as "**psi**"

Pascal (Pa)

A force of 1 newton applied over an area of 1 square meter produces a pressure of 1 pascal.



Answer:

Pascal can be abbreviated as "**Pa**"

psi



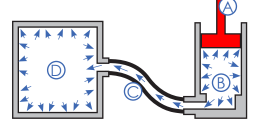
PASCAL'S LAW

Pascal's Law: a confined fluid transmits an externally applied pressure uniformly in all directions.

Piston \triangle applies pressure to the fluid inside chamber \triangle . The fluid transmits the pressure in every direction and to every surface it touches.

7. If the pressure is 5psi in chamber B, what is the pressure in line © and chamber 2?

> Answer: psi

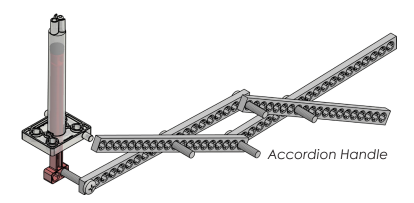




is an example of Pascal's Law.

Squeezing applies external pressure to the toothpaste fluid inside. The toothpaste transmits the force equally in all directions, pushing paste out and making the tube walls bulge.





Hydraulic Lifts are another example of Pascal's Law.

The same pressure that allows the accordion lift mechanism can be made in your Hydraulic Claw note the shapes and forms of industrial equipment, cars or even toys when going through the Engineering Design Process.

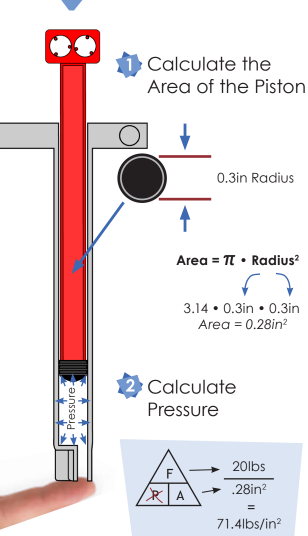


CALCULATING PRESSURE

Example Calculation



NOTE: Numbers used in this example are not real cylinder values. They are for example purposes only.



Your Calculation



10. Calculate the pressure inside the cylinder.

Formulas:

Area of a circle = π • Radius²



P = Pressure **F** = Force **A** = Area



NOTE: Measure an actual 14ml cylinder and find the area of its piston (do not measure the drawing on this paper or use the example area value).

Show your work below:

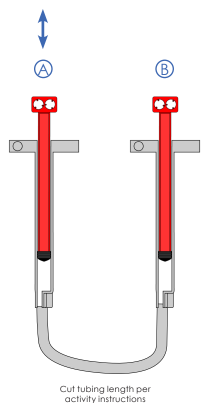
T
Finger over tip so no air escapes.

Answer:



PNEUMATIC PLAY

You will need a 4.5ml-4.5ml pneumatic system for this section. Refer to the end of the lab for assistance assembling.





Push One Piston

Push and pull piston (a). Examine what happens and answer all the questions below.

Complete the following sentences using some of these words (words can only be used once):

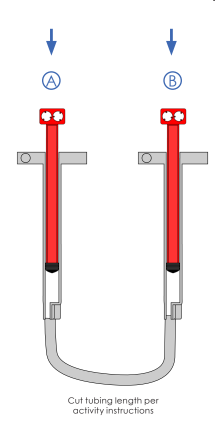
faster liquid slower inversely transfers gas force fluid solid

- 11. The pistons move to each other.
- **12.** Piston ® moves than piston (the piston you pushed and pulled) due to air compressing.
- 13. The pressure applied by piston (air) to piston (B), applying a that causes piston (B) to move.



PNEUMATIC PLAY

Use the same 4.5ml-4.5ml pneumatic system as before.



Push Both Pistons

Push and pull **both** pistons. Examine what happens and answer all the questions below.

Complete the following sentences using some of these words (words can only be used once):

pressure force psi potential compresses kinetic

- **14.** An external is needed to move the pistons into the cylinders.
- **15.** The pressure applied by the pistons the cylinders and line.
- **16.** means the same thing as lbs/in².
- 17. Compressed air has _____ (stored) energy.
- **18.** After pushing both pistons in, quickly let go of one piston. The piston you let go moves outward with energy.

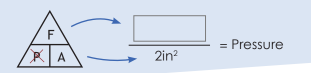


SHARING PRESSURE & FLUID

How does fluid pressure transfer between cylinders? How can a force applied to one piston cause the other piston to move? Fill in the boxes below to find out.

Piston C Applies Pressure

19. Complete the formula to find the pressure applied by piston ©:



20. Pressure inside chamber © = psi

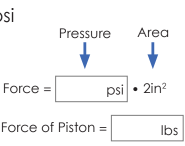
Fluid Transfers the Pressure

- **21.** Pressure is transmitted from chamber G through line to chamber.
- **22.** Pressure inside chamber $\Theta = \square$ psi

Piston © Turns Pressure into Force

- 23. The fluid pressure applied to piston 🔘 = 📗 psi
- **24.** Complete the formula to find the force of piston ①:





cut tubing length per activity instructions

Area = $.2in^2$

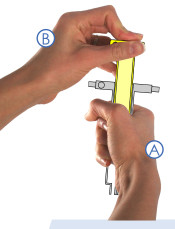
Master & Slave Cylinders

25. The cylinders above can be referred to as a **master cylinder** and **slave cylinder**. Why do you think cylinder **(B)** is referred to as the slave cylinder?



FRICTION

Friction is a force that opposes the motion of an object, when the object is in contact with another object or surface. It turns some of the object's kinetic energy into **heat**.



- (A) Grip the cylinder.
- (B) Push and pull the piston 30 times, as fast as you can.
- **26.** What happens to the cylinder as you move the piston? Why does this happen?

When liquid flows in a hydraulic circuit, friction produces heat (wasted energy).

How can you reduce friction in your hydraulic system?

Shorten the lines Reduce bends in the line Properly size the line

27. Draw a line that would highly resist the flow of fluid between cylinders:





VISCOSITY

Viscosity: a measure of a fluid's resistance to being deformed. Viscosity is a fluid's resistance to flowing. It can also be called its thickness.



28. Write the following words in the boxes below in order of least viscous to most viscous: Milk, Honey, Air, Peanut Butter

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NON-NEWTONIAN FLUIDS

Fluids without a constant viscosity are called "**Non-Newtonian**" fluids. You can experience a Non-Newtonian fluid, here's how:

Mix two cups cornstarch with one cup water.



A fluid that changes viscosity depending on the pressure applied to it.

BONUS POINTS

Find a new use (good use) for a **Non-Newtonian** fluid. Present it to your class.

points:

HYDRAULICS

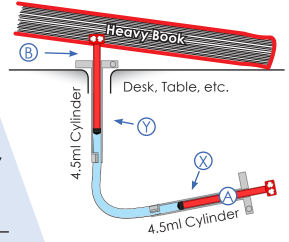
Now we will use a **liquid** to transmit power between cylinders. For the remainder of the lab, you will need 4.5ml-4.5ml hydraulic systems. Refer to the end of the lab for help.

Hydraulic Book Work

Create the mechanism shown. Pushing piston (A) should lift the book.

29. Show your teacher the completed mechanism. Explain how it changes force to pressure, transfers the pressure, and then changes it back to force.

Teacher Signature



- 30. Push in piston (A) 5cm, piston (B) moves (C) cm out of cylinder (Y).
- 31. Pull back piston (a) 5cm, piston (b) moves cm into cylinder (c).
- 32. Pneumatic fluid is highly compressible. How compressible is hydraulic fluid?
- **33.** When you push piston (a), piston (b) moves immediately. How is that different than the pneumatic system you previously used?



Bubbles are Bad

34. Why is it bad to have air bubbles in a hydraulic system?

A

Air bubbles will not compress, but hydraulic fluid will.

В

The air in the system will expand or contract, causing the system to become delayed and transfer less pressure.

G

You can giggle and say that it "has gas".



This is a tool for **bleeding** (removing the air from) brake lines on cars.

600 bubbles

WORK

The scientific definition of work: using a force to move an object a distance.

Work = Force • Distance

The **force** is the pull or the push on an object, resulting in its movement.

The **distance** over which the output force is applied.



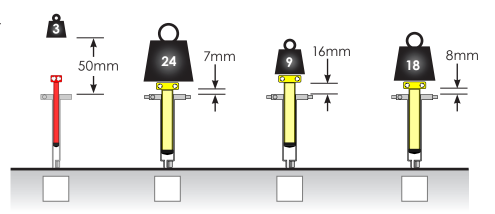
Forklifts use hydraulics to perform work (moving loads).

Work on Work

35. If schools used the scientific definition for work, what would homework be?

36. The diagram on the right shows cylinders that have lifted weights.

Place an vunder the cylinder that has done the most work.





MECHANICAL ADVANTAGE

Mechanical Advantage is the relationship between the work going into a system, and work coming out of a system.

A nutcracker allows you to apply a force larger than you could with your bare hand.

IMA vs. AMA

Some energy will be lost by a machine (mostly through **friction**).

Ideal Mechanical Advantage (IMA)

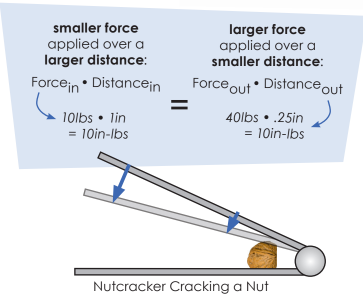
does not account for any energy lost.

Work_{in} = Work_{out} with IMA

Actual Mechanical Advantage (AMA)

accounts for energy lost.

Work_{out} < Work_{in} with AMA



Ideal Mechanical Advantage

Work = Force • Distance



Input Force "Effort"

The distance ove which the input force is applied

Output Force "Load"

The distance over which the output force is applied

Work out This large cylinder moves a small distance with great force. Workin

This small cylinder is repeatedly moved up and down (a large distance) with little force.

37. Calculate the **output force**:

Force_{in} • Distance_{in} = Force_{out} • Distance_{out}

250lbs

25in

10in

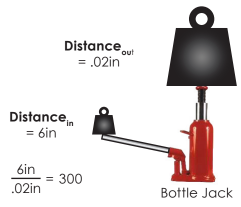


Ideal Mechanical Advantage

Divide the **Distance**_{in} by the **Distance**_{out} or the **Force**_{out} by the **Force**_{in} to find the mechanical advantage.

can be rearranged as

$$\frac{\text{Distance}_{\text{in}}}{\text{Distance}_{\text{out}}} = \frac{\text{Force}_{\text{out}}}{\text{Force}_{\text{in}}}$$



The ideal mechanical advantage of the jack can be represented as:

 $Force_{in} = 23lbs$

Ideal

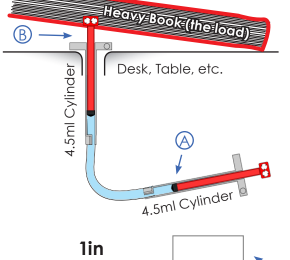
Mechanical

Advantage = 55

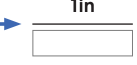
Distance for Force

Set up the 4.5ml-4.5ml hydraulic system, as shown, so it will lift a book. Experiment with it and answer the questions below.

- **39.** If piston (a) moves 1 inch, piston (b) moves:
- **40.** Complete the following formula to find the force at piston (Force out).



$$\Rightarrow \frac{\text{Distance}_{\text{in}}}{\text{Distance}_{\text{out}}} = \frac{\text{Force}_{\text{out}}}{\text{Force}_{\text{out}}}$$



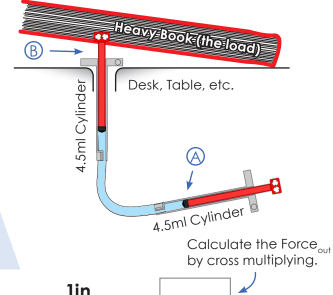
Calculate the Force out by cross multiplying.



Force the Distance

Set up the 4.5ml-4.5ml hydraulic system, as shown, so it will lift a book. Experiment with it and answer the questions below.

- **42.** If piston ® moves 1 inch, piston @ moves:
- **43.** Complete the following formula to find the force at piston (Force out).





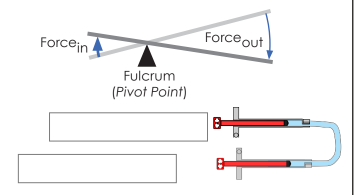
44. Mechanical Advantage = Calculate by dividing the Force or the Distance by the Distance by the Distance of the Distance o

HINT: This number should be less than one \mathcal{J} because this system loses force to gain distance.

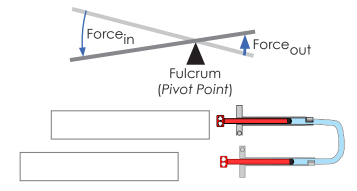
HYDRAULIC CYLINDERS = A LEVER

Two connected hydraulic cylinders act like a lever, changing the **force**, **distance**, and direction of **movement**.

45. Label the **Force**_{in} and the **Force**_{out} on the cylinders below to show a mechanical advantage similar to the lever.

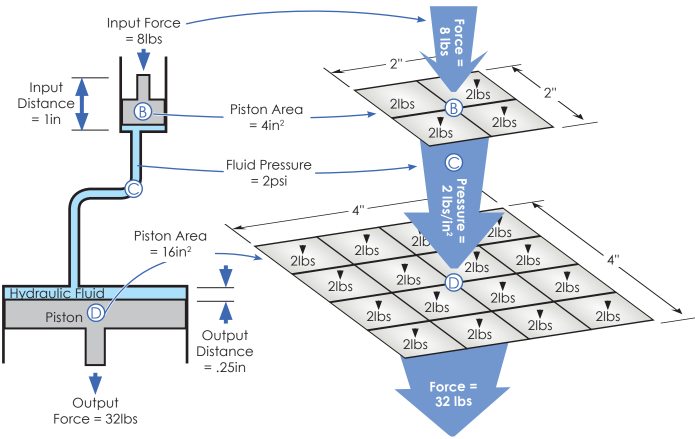


46. Label the **Force**_{in} and the **Force**_{out} on the cylinders below to show a mechanical advantage similar to the lever.





HOW DOES MECHANICAL ADVANTAGE DEVELOP?



- 8lbs of force is applied to piston B.
- The 8lbs of force is divided over the area of piston $^{\textcircled{1}}$ and transferred to the fluid ($^{\textcircled{2}}$):

Force
$$\frac{\text{Fluid Pressure}}{4\text{in}^2} = 2\text{lbs/in}^2$$

- Pressure is transferred through fluid $\mathbb O$ (Pascal's Law) to piston $\mathbb O$.
- Fluid © presses against every square inch of piston ©, creating 32lbs of force:



lacktriangle Piston lacktriangle applies a downward force of 32lbs.



A FLUID POWERED INVENTION

Decian and	d draw an invention that uses hydraulic s or pne	numatics to per
	following tasks: open a jar, crack an egg, or to	
Presentation	Is it well drawn and easy to understand?	/3
Function	Could it really work? Does it use fluid power?	/3
Creativity	Does it solve the task in a new and different way?	/4

CONGRATULATIONS!!

You've finished the Fluid Power Lab. It's time to create a fluid powered contraption. /10

total points:



ASSEMBLY REFERENCE SHEET

Use the tubing lengths specified for your hydraulic activity (shown on page 2).

Pneumatics







Connect cylinders with tubing. (use length shown on page 2).

Hydraulics

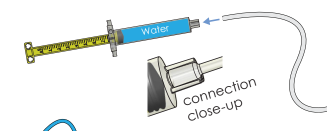
Fill both cylinders with water:

(A) Push cylinder piston in

B Place cylinder tip underwater

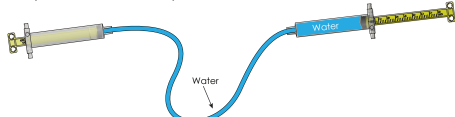
© Pull piston back to completely fill the cylinder with water

Attach tubing (as noted for activity) to filled cylinder.



Fill the tubing completely with water by pushing the piston completely in.

Attach the water-filled tubing to the remaining water-filled cylinder from Step 1.



Insert a cylinder screw as shown to prevent the tubing from pulling off.

