# FLUID POWER LAB

Name: \_\_\_\_\_

Set: \_\_\_\_\_ Date: \_\_\_\_



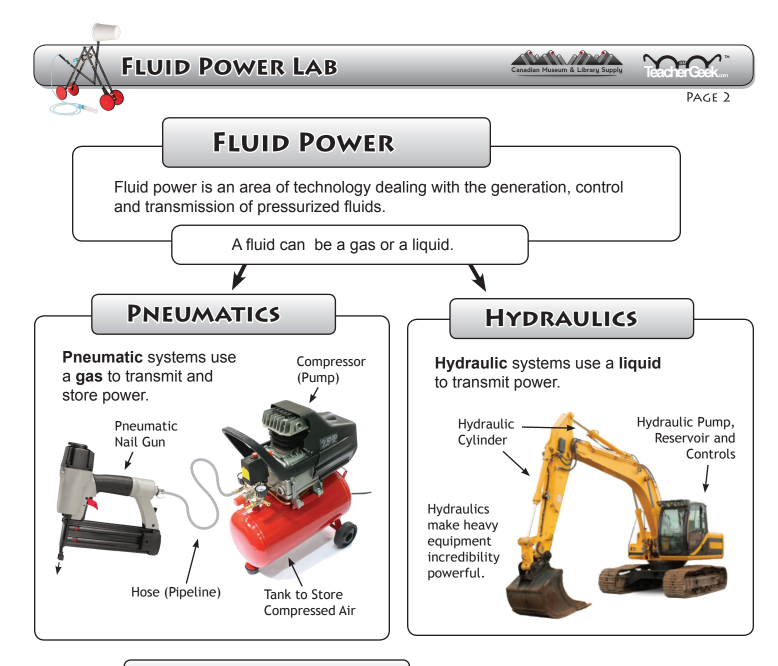
#### WHAT'S INSIDE?

This lab will provide you with experiences with and an understanding of:

- Hydraulic Systems
- Pneumatic Systems
- Cylinders
- Pascals Law
- Liquids and Gasses
- Pressure

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





## Pneumatic Devices

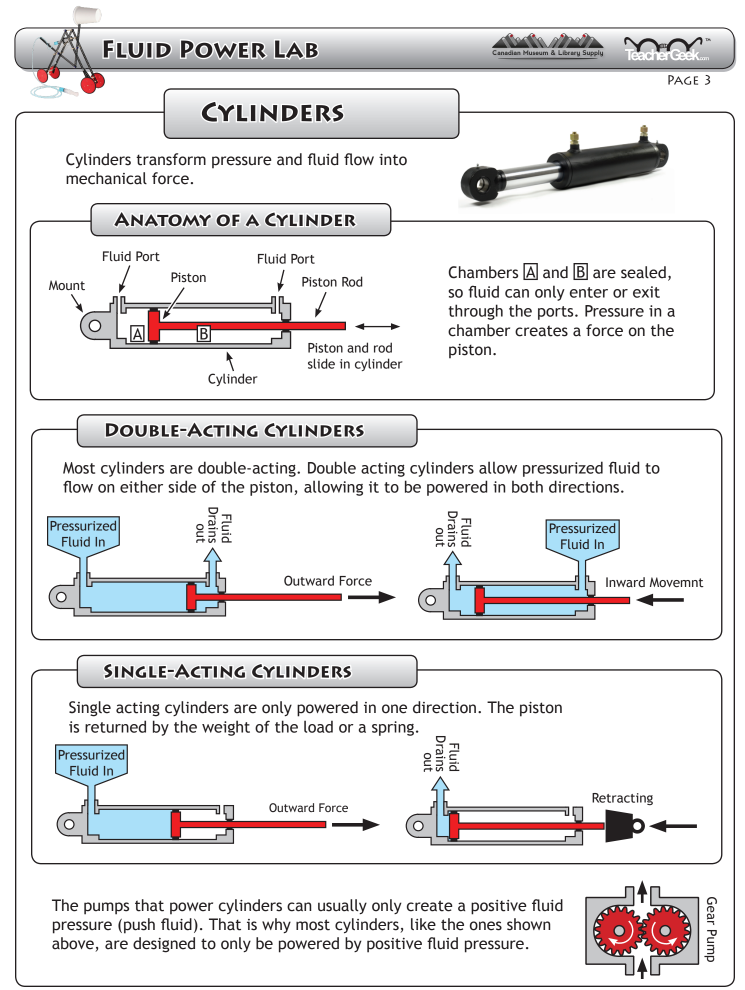
1. List 2 devices that use pneumatics for operation. Describe how they use pneumatics.

Device How does it use pneumatics?		How does it use pneumatics?

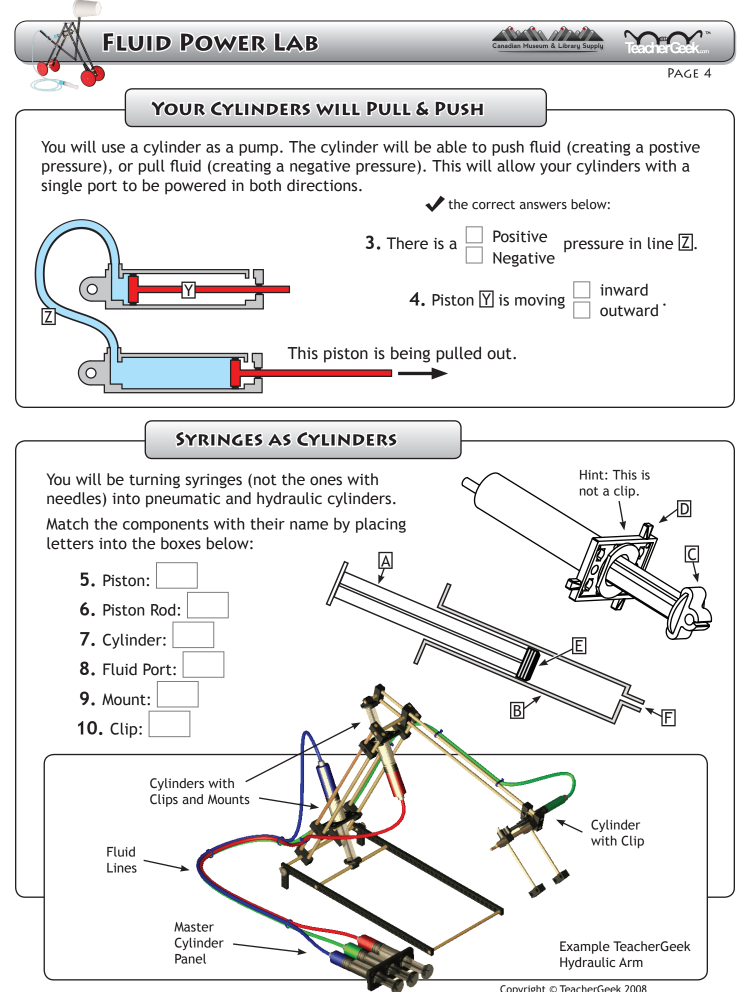
## Hydraulic Devices

2. List 2 devices that use hydraulics for operation. Describe how they use hydraulics.

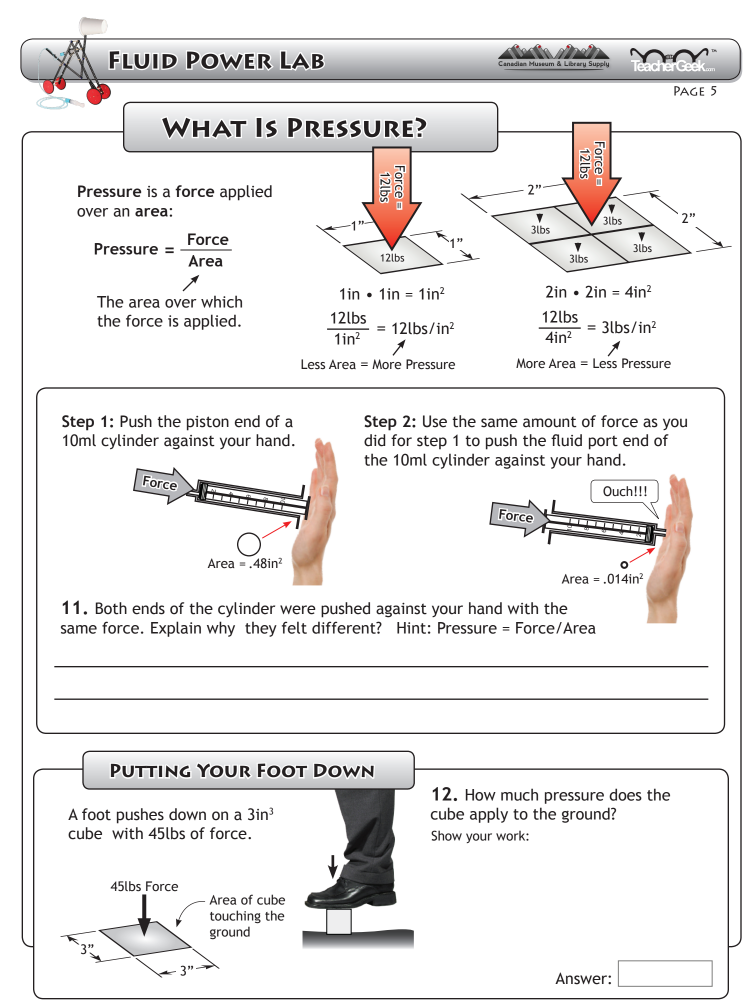
Device	How does it use hydraulics?



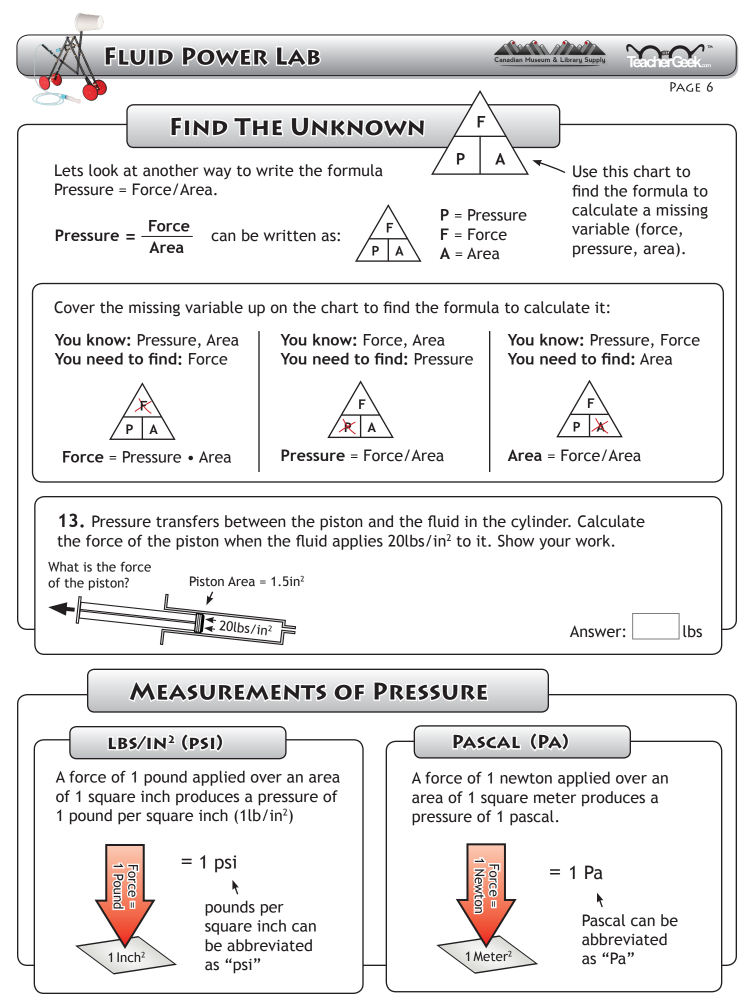
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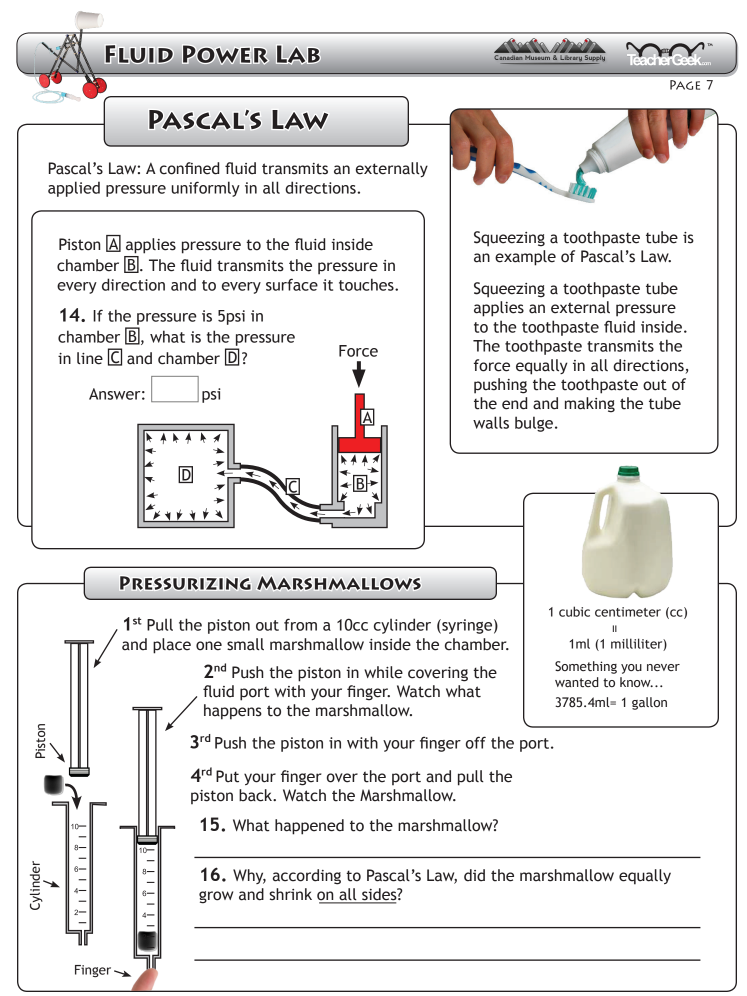
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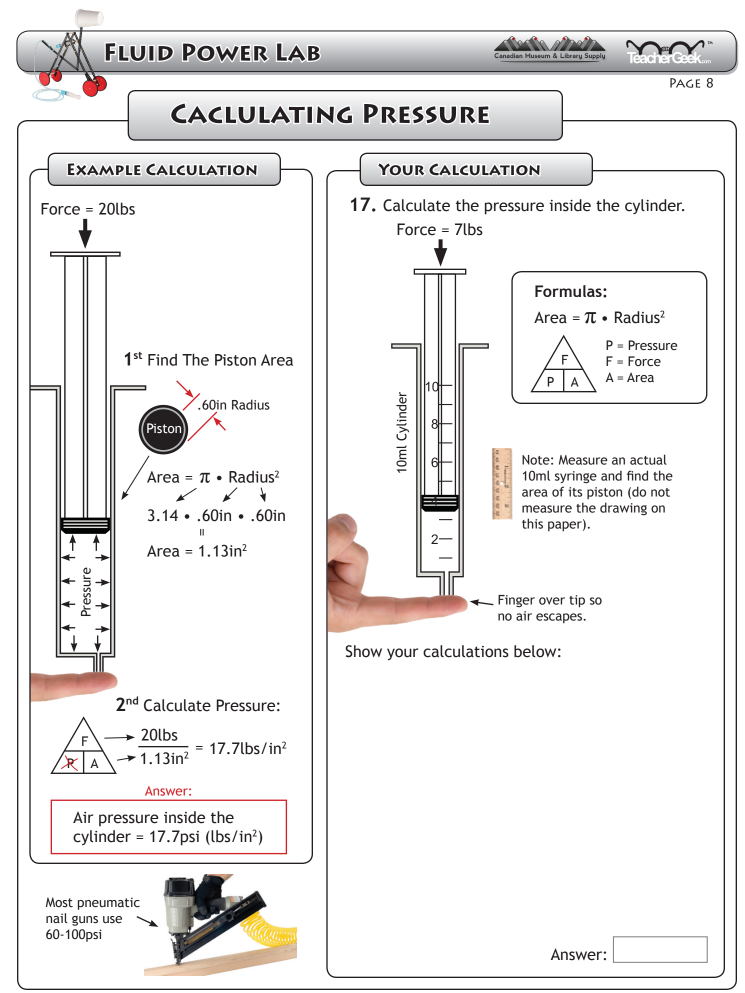


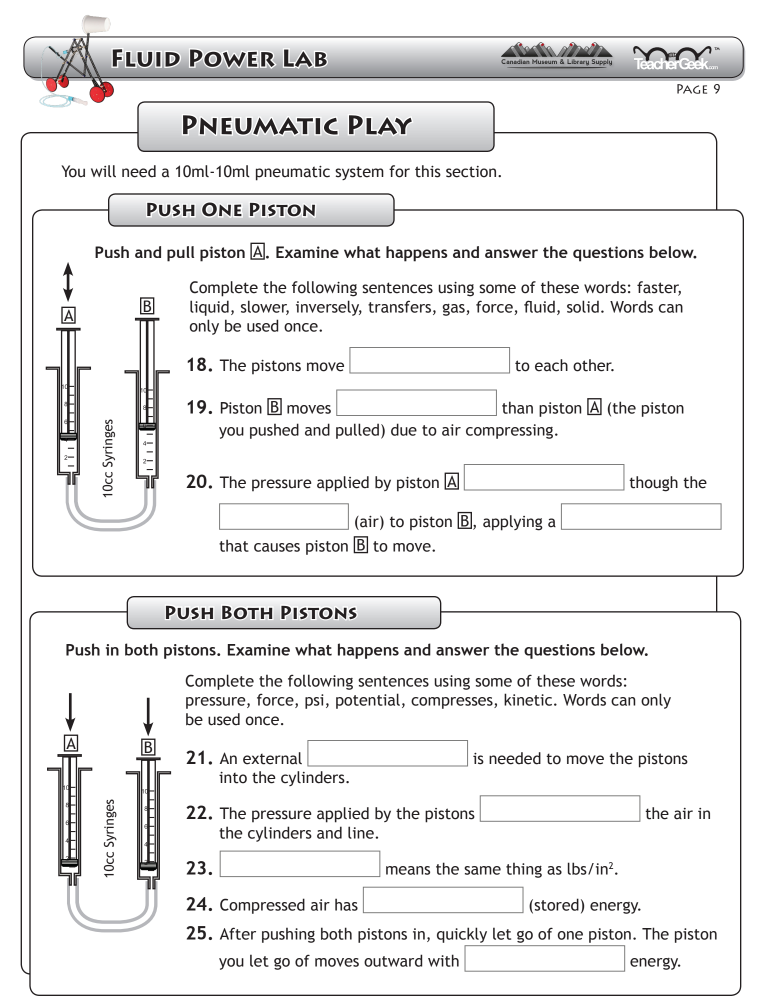
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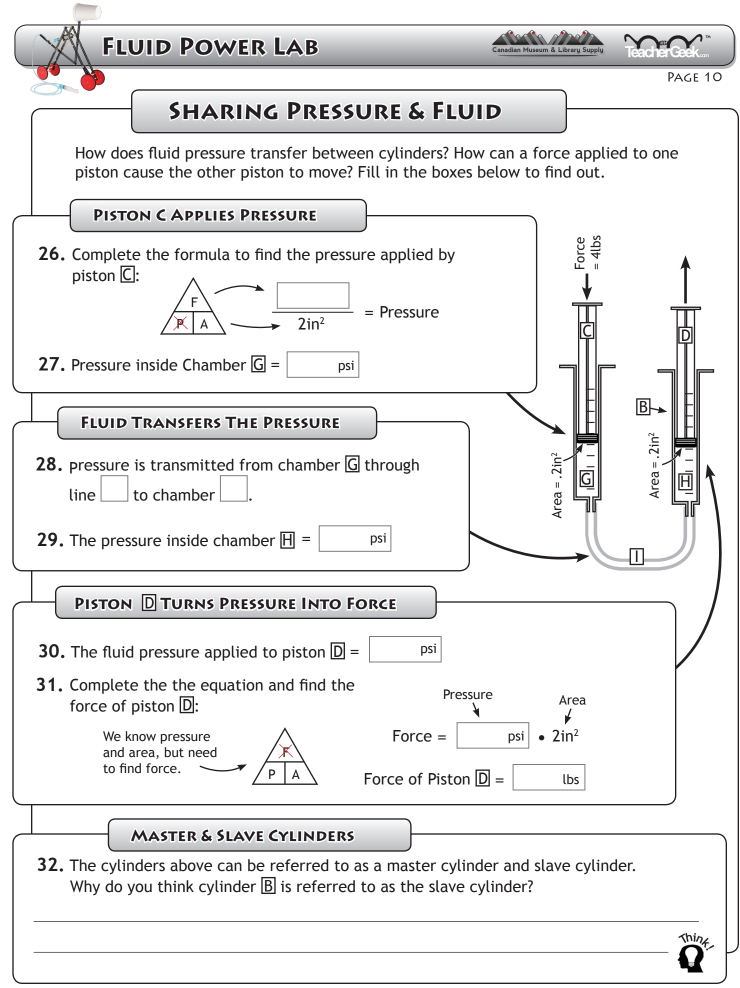


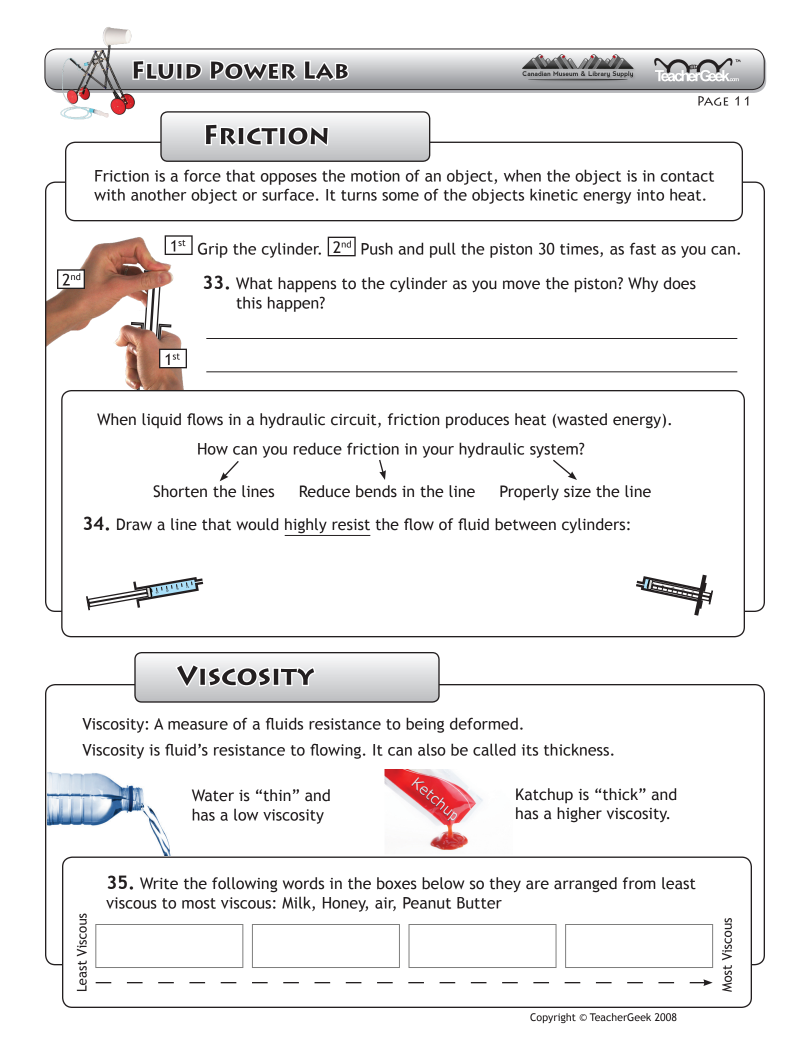
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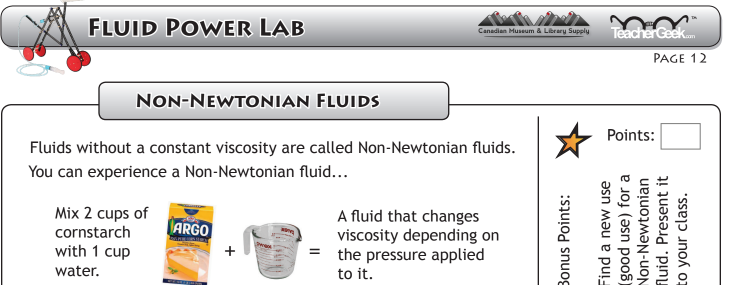












**HYDRAULICS** 

Now we will use a **liquid** to transmit power between cylinders. You will need a 10ml-10ml and a 3ml-10ml hydraulic systems for this section.

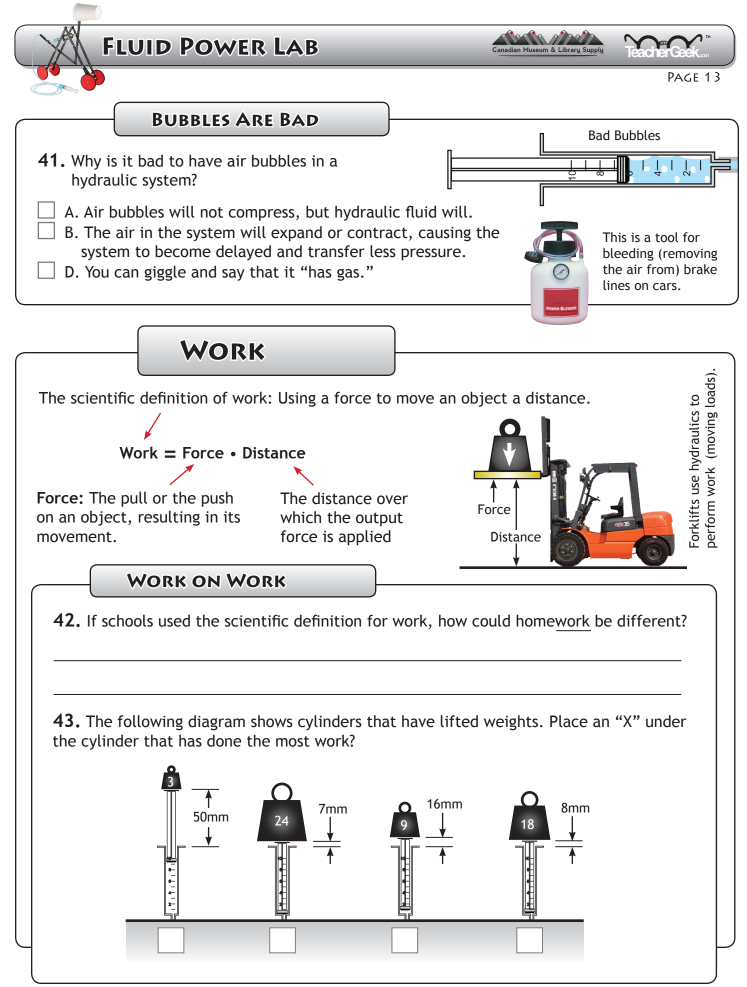


## HYDRAULIC BOOK WORK Create the mechanism shown. Pushing piston A should lift the book. 36. Show your teacher the completed mechanism. Explain how it changes force to pressure, transfers the pressure, and then changes it back into force. Teacher Signature:

- **37.** *Push in* piston  $\triangle$  1 inch , piston  $\bigcirc$  moves out of cylinder  $\heartsuit$ .
- **38.** *Pull back* piston  $\triangle$  1 inch, piston  $\bigcirc$  moves into cylinder  $\heartsuit$ .

**39.** Pneumatic fluid is highly compressible. How compressible is hydraulic fluid?

**40.** When you push piston  $\square$ , piston  $\square$  moves immediately. How is this different than the pneumatic system you previously used?



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## **MECHANICAL ADVANTAGE**

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

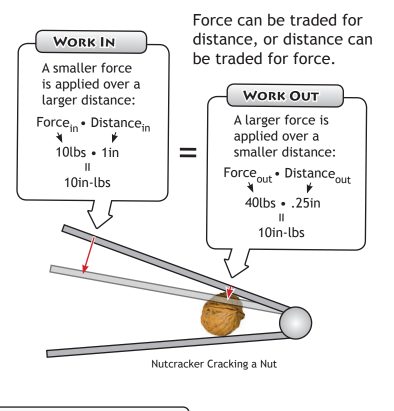
A nutcracker allows you to apply a force larger than you could with your bare hand.

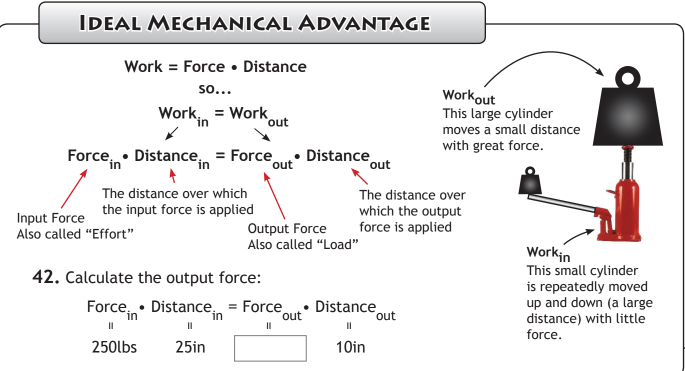
## IMA vs. AMA

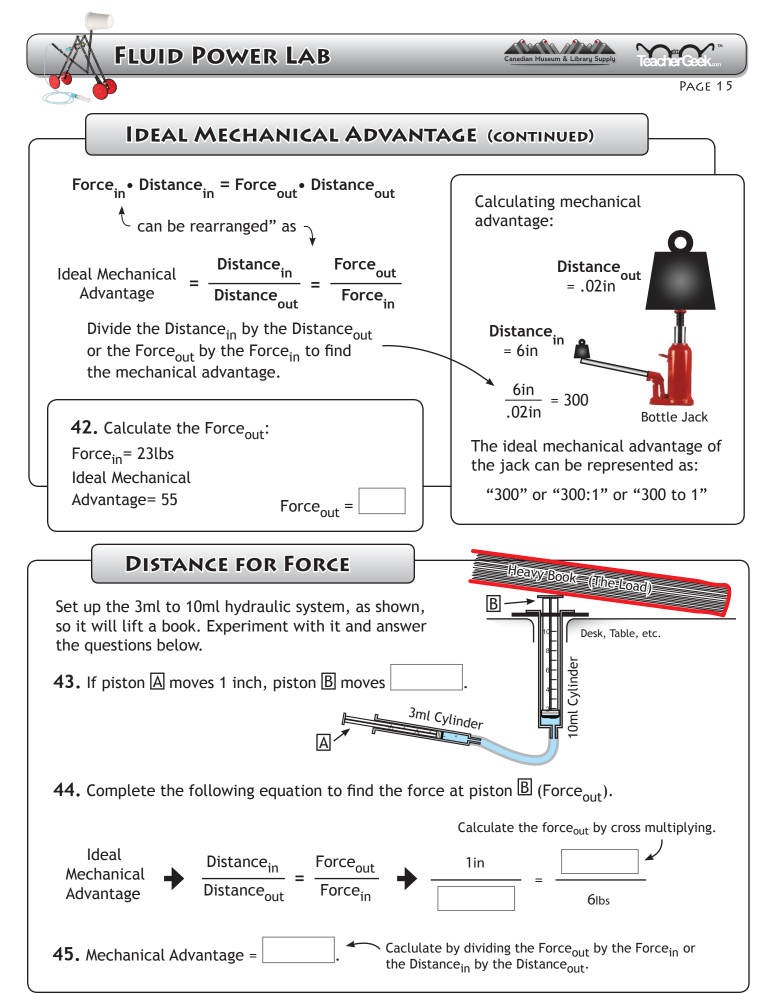
Some energy will be lost by a machine (mostly through friction).

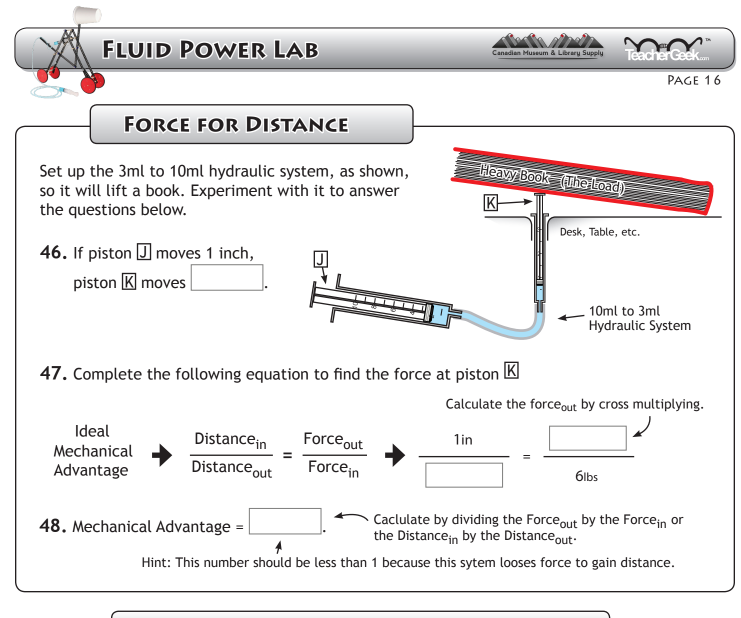
Ideal Mechanical Advange (IMA) does not account for any energy lost. Work<sub>in</sub> = Work<sub>out</sub> with IMA

Actual Mechanical Advantage (AMA) accounts for energy lost. Work<sub>out</sub> < Work<sub>in</sub> with AMA







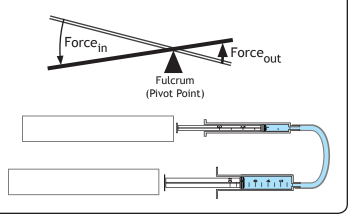


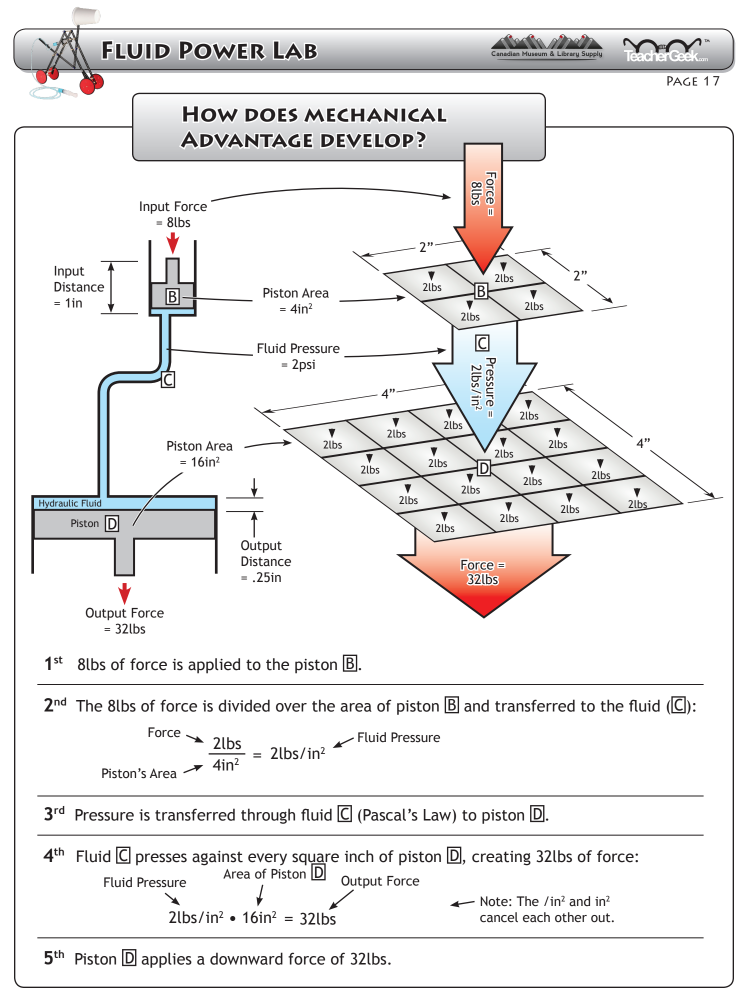
## HYDRAULIC CYLINDERS = A LEVER

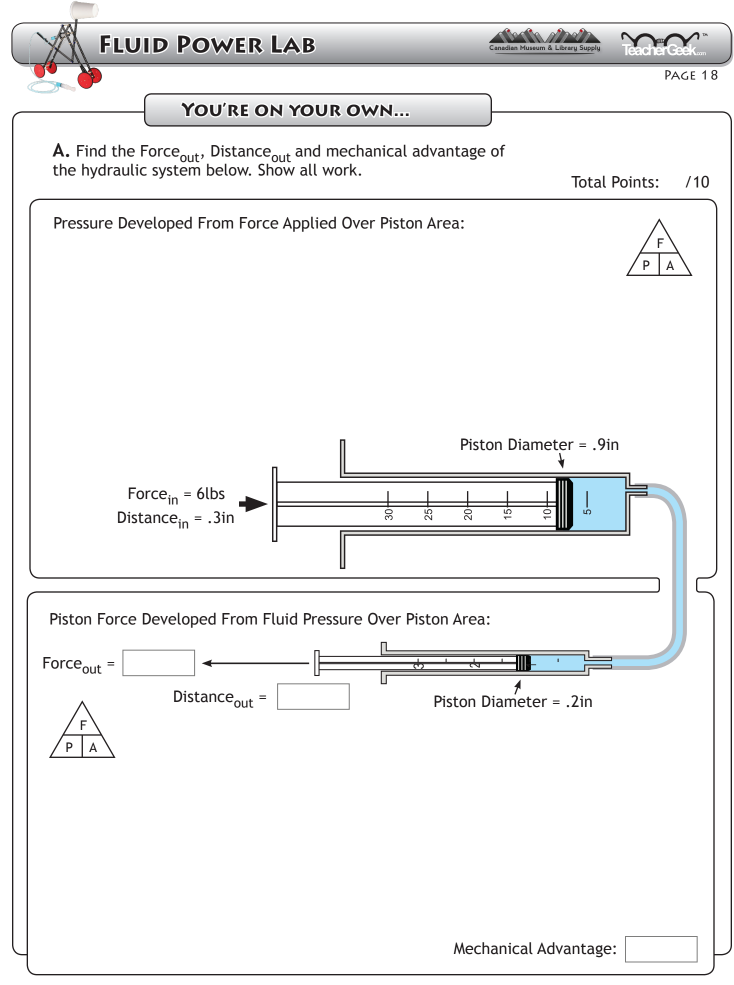
Two connected hydraulic cylinders act like a lever; they change the force, distance and direction movement.

**49.** Label the Force<sub>in</sub> and Force<sub>out</sub> on the cylinders below to show a mechanical advantage similar to the lever.

**50.** Label the Force<sub>in</sub> and Force<sub>out</sub> on the cylinders below to show a mechanical advantage similar to the lever.









## A FLUID POWERED INVENTION

**B.** Design and draw an invention that uses hydraulics or pneumatics to perform one of the following tasks: open a jar, crack an egg, toss a ball

		-	
Presentation	Is it well drawn and easy to understand?		/3
Function	Could it really work? Does it use fluid power?		/3
Creativity	Does is solve the task in a new and different way?		/4
		Total Points:	/10

## CONGRATULATIONS !!! YOU'VE FINISHED THE FLUID POWER LAB. IT'S TIME TO CREATE A FLUID POWERED CONTRAPTION.

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