Shop Safety – Grade 8s

Machine safety and proper tool use supplemental study guide

This Power Point is not a substitute for in class learning and teacher demonstrations. Missed demos will be made up on your own time WHEN it is convenient for the teacher

Mr. Holbrook – Metalworking/Jewelry Bold Words are **PROBABLY** on the safety test...

General Shop Rules

- Before you use any machine in the shop you must obtain your teachers permission.
- Eye protection is mandatory at all times once a work period begins
 - If you are near someone else who is using a tool you are expected to wear your eye protection in case they mess up. Safety is up to all of us.
- Always pay attention to what you are doing on a machine or tool
- Do not distract the operator
- Tuck in loose clothing, remove jewelry and tie back long hair
- Unsure of a material or substance. Always ask the teacher!
- Reminders are given daily and we are expected to help and look out for each other at all times

Tools and Materials

- Use a clamp or vice to hold material securely so it will not slip or move
- Always take the time to get the right tool for the job. Using the wrong tool can lead to damage of the tool, material, or yourself!
- Heavy or long objects? Lift with your knees and lift with a partner when possible!
- Carry sharp objects with the pointed end facing down!
- Store flammable or combustible materials in the **FIRE PROOF CABINET**

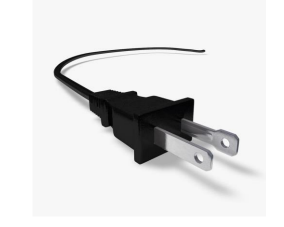




Get the right tool

- Fish bone stuck in the back of my throat.
 - Stuck behind Uvula in the tonsil
- Instead of going to the hospital I used my flashlight app, toothbrush to hold my tongue down, and Tweezers to reach back and grab the bone!
- Ways to have prevented this injury?

Power Tools



- Use only tools that are in good working order/condition
- Always unplug, shutdown, turn off, lockout, isolate a machine before doing any maintenance work. You do not want a machine or tool to turn on while your hands are near a dangerous part
- Only the operator is to turn on the tool or machine
- Do not walk away from a machine until it has come to a complete/full stop (there are some exceptions like disc sander or bench grinder)
- Make sure all the guards and safety devices are in place and functioning properly
- Always check the ON/OFF button/switch before plugging in a power tool!

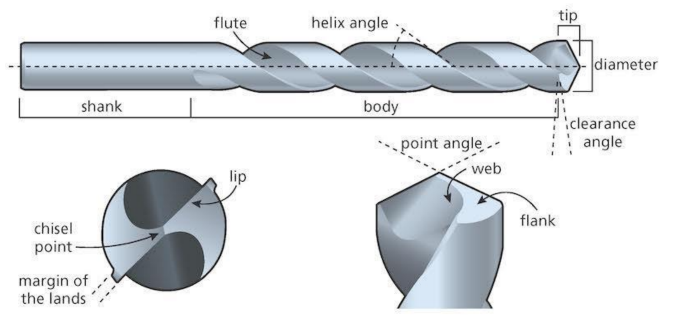
Drill Press/Milling Machine

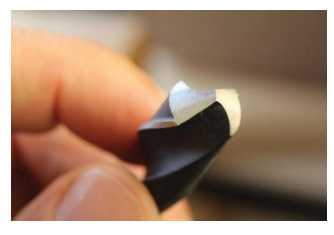
- Make sure the Chuck Key is clear before starting the machine
- Clamp/Secure down work to be drilled or hold in a vice
- Use SCRAP WOOD on the table to prevent blowout or prevent unwanted holds in the machine
- Tie long hair back. No loose clothing, strings, headphones, that could get caught in the machine. Dress appropriately for the shop if you want shop privileges.
- Center punch hard materials before you drill them. This prevents the drill bit from slipping when you start the hole.



Drill Press/Milling Machine

- The **lips/flutes** of a drill bit should not be clamped.
- Always make sure the Shank/Shaft of the drill bit is held securely
- Turn off, isolate, lock out the machine whenever changing drill bits to avoid injury





Dremel/Hand Drill Safety

- Clamp/Secure down work to be drilled or hold in a vice
- Only use bits that are properly sharpened and tight/secure in the chuck
- Always wear eye protection/safety glasses/full face mask for your eyes and wear hearing protection to protect your hearing









Welding Safety

- Welding can burn or shock you! Wear protective clothing/leather
 jacket to protect exposed skin from welding spatter and UV rays, and
 wear leather gloves to protect your hands from burns and shock.
- Water is a good conductor and can cancel out the protective qualities of your clothing and gloves. Only work in a dry area.
- The light from welding is bright enough to damage your eyes/sight permanently.
- Wear approved welding helmet with a #10 lens or darker for Mig/Tig/Arc welding. I go darker when I can to fully protect my eyes

Welding Safety

- Wear eye protection when chipping, brushing or grinding your welds. Pieces can fly off in random directions. Take care of yourself and others around you!
- Pants are required to cover ALL exposed skin. If pants are not long enough or not appropriate material then a welding jacket should be draped or used to cover any/all exposed skin.
- Always have effective ventilation to clear away welding fumes/smoke
- Never weld a container that has held flammables unless it has been steam cleaned or was filled with water. Vapours or fumes from solvents, fuels or other flammable liquids can be explosive
- Always assume everything in the welding areas is hot so wear leather gloves on your hands or use pliers/tongs to lift or move materials



Oxy-Acetylene Torch Safety

- Open cylinders slowly, ¼ (quarter) turn at a time
- Always wear leather gloves, WELDING eye protection, and protective clothing
- Ensure proper ventilation to clear fumes and/or smoke
- Suspect everything in the welding area to be HOT!
- Never weld or solder where flammables may be present
 - Flammables can be oil, gas, unknown liquids, or vapours.



Oxy-Acetylene Torch Safety

- Always light with a striker/sparker, Acetylene gas first
- Be conscious of where you are pointing the torch/flame
- A before O or up you go
 - Acetylene before Oxygen when lighting the torch
- Have your setup checked by the teacher before you start welding or cutting with the torch

Oxy-Acetylene Torch Setup Demo

• 8 Step Setup - student handout

Oxy-Acetylene Torch Setup Demo

- 1. Open Acetylene Tank valve ½ turn counter clockwise
- 2. Open Acetylene valve on torch ¼ turn
- 3. Adjust Acetylene Regulator to between 5-7 psi depending on operation
- 4. Close Acetylene valve on torch
- 5. Open Oxygen Tank valve all the way counter clockwise
- 6. Open Oxygen valve on torch ¼ turn
- 7. Adjust Oxygen Regulator to around 10 psi depending on operation
- 8. Close Oxygen valve on torch

Spot Welder

- Dress properly. Do not wear loose clothing or jewelry. Pants are required to cover the entire leg.
- Open toed footwear (sandles, etc) is not allowed on/near the spot welder
- Use leather gloves or pliers/tongs to hold and position the hot metal parts being spot welded.
- Turn OFF the spot welder once you are finished using it.
- Metal should be flush and without gaps before you try and weld. The electricity can arc and/or sparks can shoot in all directions across the classroom





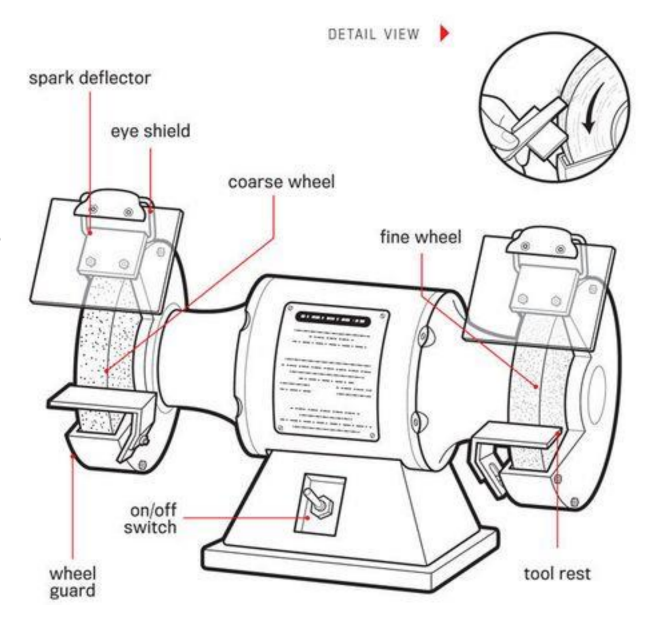
Bench Grinder Safety

- Inspect the grinder prior to use to ensure there are no **cracks/breaks** in the abrasive disc.
- Also check for what looks like melted metal in the "pores" of the disc. If a naughty person was grinding aluminum on a wheel that is meant for steel then it can cause an explosion in your face!
- Check there are no **flammables** in the area. Watch for sparks!
- Only grind on the face/front of the stone. Never on the side.
- Avoid grinding small pieces. They can easily get pulled from your hands



Bench Grinder Safety

- Do not grind either **sheet metal** or metals like **aluminum**, **brass**, **copper**. They can easily get caught or plug up the stone disc.
- Grinding generates a lot of heat in the metal.
- Cool your material/dunk in water regularly and take care not to burn yourself
- A Full Face Mask, leather apron/jacket, and hearing protection are required when using the bench grinder.
- Rest material on the tool rest and always use a firm grip



Buffer/Wire wheel safety

- The biggest danger on the buffer or wire wheel is having the wheel Grab Your Work. You could get pulled in!
- Hold your work against the wheel just below the center/middle point. If the wheel should grab it, it will throw it down and away from you!
- I try to hold my material between "3-6 o'clock"
- Be sure to wear a full face mask in case strands of wire come loose from the wire wheel.



Right angle grinder safety

 Inspect grinder to ensure no cracks/breaks in the abrasive/cutting disc

• Ensure the **guard** is properly in place and never remove it

• Clamp/secure stock before grinding it. Free hand grinding is not recommended!



grinding wheel

Right angle grinder safety

- Avoid shooting sparks through the air and endangering others. If that is a challenge you get to use a hand file or toothbrush instead!
- Wear full face mask, hearing protection, and protective clothing to protect from burns or injuries to your ears, eyes, and body. A broken disc can be bad!



Metal Lathe Safety

- Make sure material/stock is Secure and locks are Tight before turning on the lathe. This will prevent the material from Spinning/Slipping when you start to cut it
- NEVER LEAVE THE CHUCK KEY in the chuck
- Use the **Tailstock/Live Center** to support material that extends more than twice its diameter from the chuck.
- Tuck in or remove loose clothing or objects to prevent it from getting caught in the feed and lead screws which are right by your hips
- Video: "I fought the lathe and the lathe won"



Metal Lathe Safety

- Wear eye protection to protect your eyes from flying metal
- Wear appropriate gloves when handling stock but not when operating the lathe
- Ensure the stock/chuck has stopped completely/fully before attempting to handle it.



Disc/Belt Sander

- Always keep your Material Flat on the work table. No free floating
- Sand side to side so that you wear the belt evenly. If you stay in one spot too long you will damage the belt/abrasive and brake it
- When sanding on the disc always sand on the side of the disc turning **DOWN** towards the work table
- When sanding small parts always use
 LOCKING PLIERS to hold your material.



Disc/Belt Sander

- NEVER wear gloves on the sander. If you get your fingers too close the belt will pull your hands in
- Cool in water or Take a break if the material gets too hot
- Hands and fingers should be no closer than
 2 inches/5 centimeters to the moving abrasive.
 - Loosing skin via it getting torn/sanded off is not as much fun as it might sound



Beverly Sheer/Squaring foot sheer

- The sheer is a dangerous tool as you can crush or sever your fingers. NEVER place your hands/fingers under or near the blade.
- Never force the cut. No round materials!
- How many people can use the Beverly Sheet at the same time? 1!
- Do not place your **foot** under the foot pedal of the foot sheer
- Use the side gauges first on the foot sheer to line up your material





Chemicals, combustibles, toxic and hazardous substances safety

- How do your store flammable or combustible materials? In the fire proof container!
- Tell the teacher if any container or bottle is missing its label or not in original container!
- Before handling any hazardous substances ensure your are wearing proper protective gear such as Eye Protection,
 Protective Clothing, Proper chemical gloves (NOT LEATHER GLOVES)
- Follow all procedures for safe use
- Some cylinders can explode if dropped or heated. Keep them away from **heat sources**
- Always work in a well ventilated area or wear a mask/respirator to protect your lungs



Hot Glue Guns

- Make sure the glue gun is on a safe/controlled surface and the power button/switch is turned OFF before plugging it in. Do not leave it un-attended
- Hot glue can burn/melt your skin. Ensure you have a firm grip on the handle and never tough the tip or glue when hot. Almost all glue injuries happen to fingers and hands.
- Wear eye protection to protect your eyes and appropriate clothing to protect your skin
- Use hot glue guns in a well ventilated area to keep breathing air healthy!



Band Saw Safety

- Set the guard so it is just above the stock/material
- Use a push stick to push your material to prevent hands/fingers from being in line with the blade
- Make Relief cuts on sharp corners
- Never cut round or odd shaped pieces unless you use a clamp/jig to stabilize them
- To stop the bandsaw press the off button first then use your foot on the pedal (if machine is equipped) to stop the blade. DO NOT LEAVE THE MACHINE IF IT IS RUNNING



Band Saw Safety

- If the blade breaks or is dull, turn off the machine and tell the teacher
- Always wear eye protection to protect your eyes
- Never stand on the RIGHT side of the bandsaw. If the blade breaks it might flip out in that direction
- Please check if it is a wood cutting or metal cutting blade before use
- Do not use our machines to cut meat or your fingers





