Print hard copy and complete. Turn in to instructor or TA. Please print clearly:

Name		Student Number
Last	First	
(or Employer or Organization or Class)		Date

THE SAFETY FACTOR

When can accidents happen? How can we avoid getting hurt? Get checked out _____ using any tool. What is crucial with power tools? Get ______ to use a tool. Don't _____ someone using a power tool. Inspect tools _____ and _____ use. Damaged tools should be ______ or _____, not put back. True False : Bystander injuries are common. True False : If people near you are unprotected, don't start work. True False : All dangers are obvious. True False : There are different shades of eye filters for welding and brazing. _____ can trap chemicals or debris against the eye. True False : Standard practices are always safe. True False : A face shield alone guarantees protection. What six hazards does welding have? Be sure it's _____ before you plug it in. Don't materials through your hands. What can pull you into a running machine? Recognize _____ points and _____ points. True False : An accident can happen to you. True False : Safety gear makes you invulnerable. You should ______ on the job at hand. Stay out of the _____ of fire. Keep your to the of a tool. Think and plan _____. Safety is a _____ effort. Memorize where _____, ____ and _____ are. Accidents can happen _____ to react. Doors can _____ and _____ Drugs and alcohol don't mix with tools. Neither do _____, ____, or Many accidents happen right after people are exposed to _____.

Continued on back.

True False : When someone gets hurt, go with them to the doctor.

What is a major cause of accidents?

Spills require ______ action.

Wet floors are a double hazard: _____ and _____.

What device will shut off the power when electricity passes through your body?

True False : Don't dust yourself off with compressed air.

True False : You can injure yourself lifting a light object.

Bend your _____, lift with your _____.

Lift _____. Don't jerk the load or _____ your body.

Get help when lifting _____ or _____ objects.

Use good _____ when lifting.

Pressurized tanks should be _____.

What is your primary protection in an enclosed area?

Limit your _____ before putting on safety gear.

True False : Safety is a developing science.

Name three points of entry for toxic chemicals.

Safety is an _____.

<u>The Safety Factor</u>; Arthur Lodge, Peter Lodge; Directed: Peter Lodge; Circle Oak Productions, 260 Katonah Avenue, Katonah, NY 10536

BE / JD 11-3-97