

**Continue**

## Five safety rules in a workshop

CLICK HERE TO VIEW THE INDEX PAGE. Shop Safety Rules W. Ryan © 2003-2021 Before you begin operating equipment and machinery or attempt hands-on work in a shop, you should understand basic safety rules. These rules will help protect you and other workshop participants. Safe Ed (left) always thinks about working safely. On the other hand, Ed Parankinis (right) never thinks about safety. Not only him, but also people working nearby are at risk of accidents. His reckless behavior could be the cause of the accident. Read the safety rules carefully. If you understand them completely, you will be able to work safely in the workshop. Don't be like Ed Parankinis!!!! Why do you think workplace safety regulations are important? If everyone follows the shop rules, everyone will be safe and learn to use tools and equipment correctly and efficiently. 1. Always listen carefully to the teacher and follow his or her instructions. Instructor instructions and demonstrations on using equipment and tools will help you understand how to work safely and efficiently in the workshop. 2. Don't run around the workshop. You could collide with another student and cause an accident. You could hit a car or a bench and be seriously injured. 3. Find out where the emergency stop buttons are located in the workshop. If you notice an accident on the other side of the workshop, you can use the emergency stop button to cut off all power to the machines. 4. Always wear an apron.



If everyone follows the shop rules, everyone will be safe and learn to use tools and equipment correctly and efficiently. 1. Always listen carefully to the teacher and follow his or her instructions. Instructor instructions and demonstrations on using equipment and tools will help you understand how to work safely and efficiently in the workshop. 2.

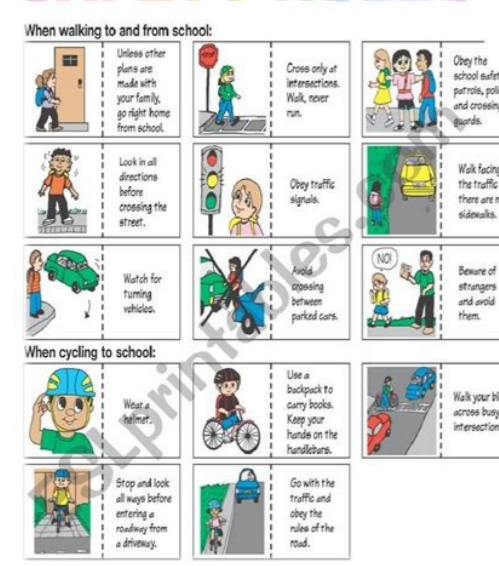


If everyone follows the shop rules, everyone will be safe and learn to use tools and equipment correctly and efficiently. 1. Always listen carefully to the teacher and follow his or her instructions. Instructor instructions and demonstrations on using equipment and tools will help you understand how to work safely and efficiently in the workshop. 2. Don't run around the workshop. You could collide with another student and cause an accident. You could hit a car or a bench and be seriously injured. 3. Find out where the emergency stop buttons are located in the workshop. If you notice an accident on the other side of the workshop, you can use the emergency stop button to cut off all power to the machines. 4. Always wear an apron.



If you understand them completely, you will be able to work safely in the workshop. Don't be like Ed Parankinis!!!! Why do you think workplace safety regulations are important? If everyone follows the shop rules, everyone will be safe and learn to use tools and equipment correctly and efficiently. 1. Always listen carefully to the teacher and follow his or her instructions. Instructor instructions and demonstrations on using equipment and tools will help you understand how to work safely and efficiently in the workshop. 2. Don't run around the workshop. You could collide with another student and cause an accident.

## SAFETY RULES



If everyone follows the shop rules, everyone will be safe and learn to use tools and equipment correctly and efficiently. 1. Always listen carefully to the teacher and follow his or her instructions. Instructor instructions and demonstrations on using equipment and tools will help you understand how to work safely and efficiently in the workshop. 2.



His reckless behavior could be the cause of the accident. Read the safety rules carefully. If you understand them completely, you will be able to work safely in the workshop. Don't be like Ed Parankinis!!! Why do you think workplace safety regulations are important? If everyone follows the shop rules, everyone will be safe and learn to use tools and equipment correctly and efficiently. 1. Always listen carefully to the teacher and follow his or her instructions.

Instructor instructions and demonstrations on using equipment and tools will help you understand how to work safely and efficiently in the workshop. 2. Don't run around the workshop. You could collide with another student and cause an accident. You could hit a car or a bench and be seriously injured.

3. Find out where the emergency stop buttons are located in the workshop. If you notice an accident on the other side of the workshop, you can use the emergency stop button to cut off all power to the machines. 4. Always wear an apron. Protects your clothes and holds loose clothing such as ties in place. This will prevent loose clothing from catching on the machine and causing the machine operator to come into contact with moving parts. 5. Wear good, sturdy shoes. Sneakers are not suitable for training. Tools and equipment may have sharp edges and are generally heavy. A good pair of shoes will protect your feet from injury if equipment or tools fall on your feet. 6. When carrying out practical work, all stools must be placed. If there is no chair, click here to read the seminar arrow. V. Ryan \ XC2 \ XA9 2003-2021 seminar rules before using equipment and machinery or starting workshops, read the basic safety rules. These rules will help you ensure the safety of you and other participants in the seminar. Safe ED (left) always thinks about safe work. On the other hand, EDS auxiliary work (right) never thinks about security.

Emergency risk is not only for him, but also for those who work near him. Because of his reckless behavior, they may have suffered an accident. Read the safety rules carefully. If you fully understand them, you should be able to work safely at a seminar. Don't be like Ed Handman !!! Why do you think workshop safety rules are important? If everyone follows workshop rules, everyone will be safe and will learn how to use tools and equipment properly and efficiently. 1. Always listen to the teacher carefully and follow his or her instructions. Teacher's instructions and demonstrations will help you understand how to work safely and efficiently in the workshop. 2. Do not rush/do not rush in the workshop.

You can \ xe2 \ x80 \ x98 climb \ xe2 \ x80 \ x99 to another student and cause serious injuries.

3. Find out where the emergency stop buttons are in the workshop. If you see an accident on the other side of the workshop, you can use an emergency stop button to disconnect the electricity of all equipment. 4. Always wear an apron. Protects your clothes and keeps free clothes like ties. This prevents free clothes from getting entangled in the machine and the car operator is caught in moving parts. 5.

Wear good, durable shoes. Workout shoes are not suitable. Tools and equipment can have sharp edges and are usually heavy.

Good shoes prevent foot injuries if a device or tool falls on them. 6. Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.

Good shoes prevent foot injuries if a device or tool falls on them. 6.