

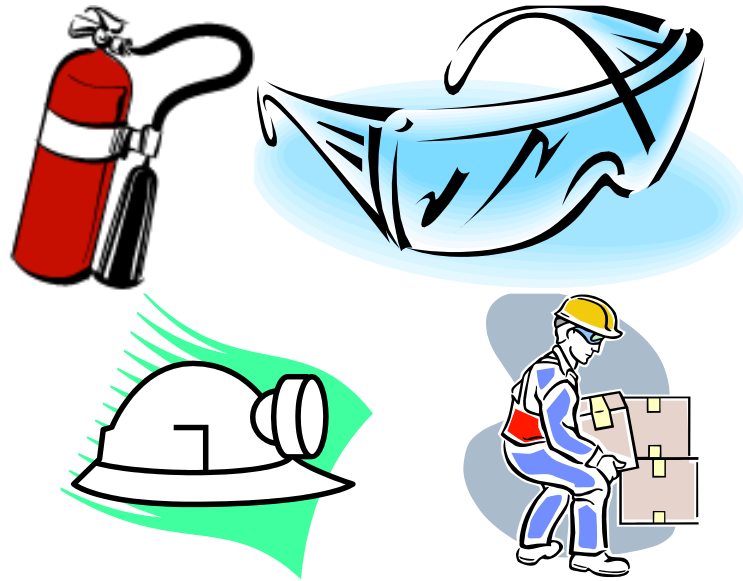
# Just Say STOP!



---

A Venturer wants to build a full-size working model vehicle out of wood. What strategy would help minimize risk of injury?

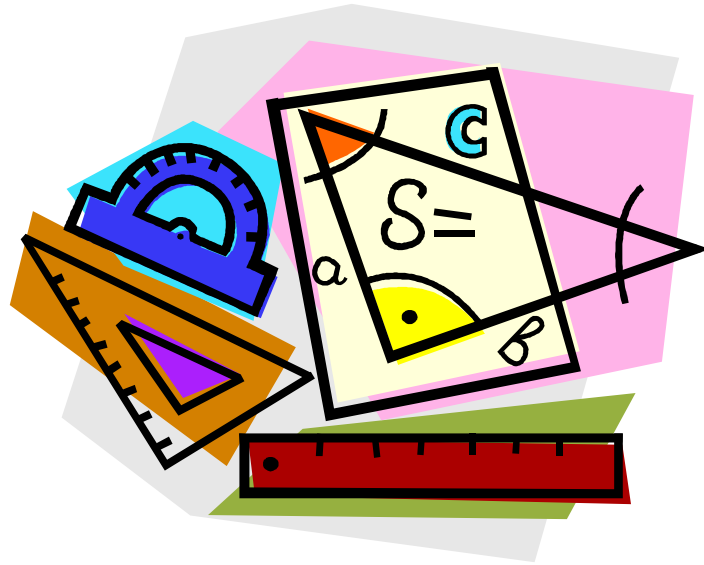
# Use Safety Gear and Practices



---

When you put youth of different abilities and skills on the same team to tackle a group task, what strategy are you using?

# Accommodating Academic Differences



---

A Venturer wants to do an activity in a clean room lab as part of the Nuclear Science Exploration. How might you ensure safety?

# Bring in a Consultant with Appropriate Safety Skills



---

Your coed Venturing Crew is going to do an overnight event at the USS Hornet. How do you ensure proper standards of behavior are met?

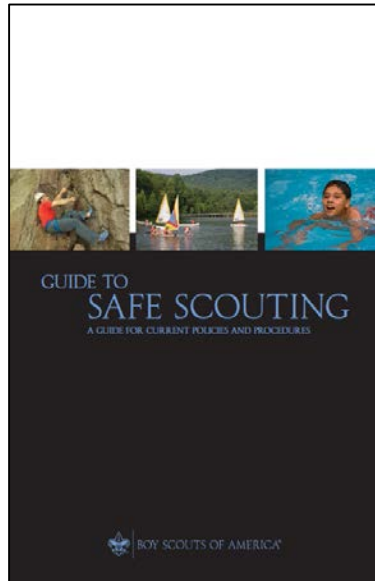
# Follow BSA's Youth Protection Policies



---

A Venturer wants to do pistol shooting to explore projectile motion. What must you do to find out if this activity is allowed?

# Start with BSA's Guide to Safe Scouting!



---

A Venturer plans to research roller coaster physics *online*. What should you do before he or she starts?

# Ensure Internet Safety



---

A Venturer is ready to start an activity, and the safety consultant has just stepped away. What do you do?