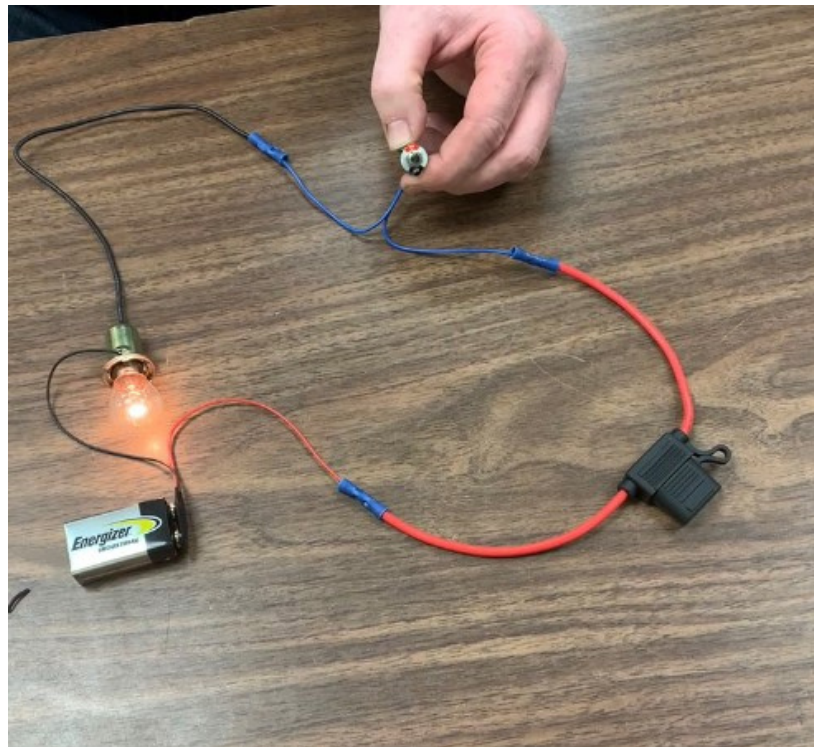


Flashlights



Video Tutorial

Grow Your Career with Olds College! We offer quality hands-on education for over a century. Through our small class sizes and integrated learning, we offer specialized programs in agriculture, ag technology, animals, business, brewing, farrier, horticulture, land & environment, meat processing, tourism, turfgrass, trades & apprenticeships and so much more!



What's Included

- 10 Electrical Circuit Packs
- 2 Wire stripper, cutters, crimpers

What You Need

- N/A

Tag us in your projects! **#ABisSkilled**



@skillsalberta



Skills Canada Alberta



@skillsalberta



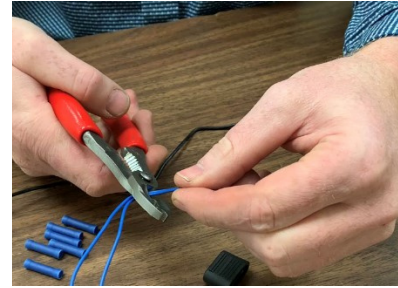
Skills_Alberta

Let's Get to Work!

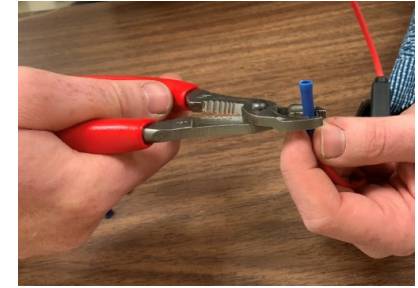
Did you rock these skills? Talk to your teacher to learn more about how you can showcase your skills at Skills Canada Alberta, alongside other students from across the Province!



Lay out the pieces of your electrical circuit kit. Strip the battery and fuse holder wires



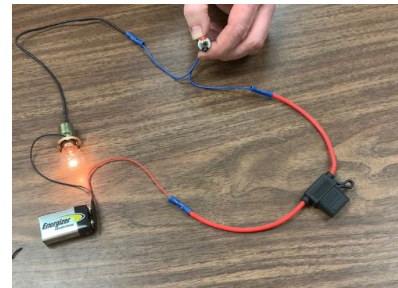
Cut and strip the wires on the switch using the multi tool



Assemble the circuit using the connectors and the crimper on the multi tool



Attach the lightbulb to the circuit



Attach the battery and fuse and test the lightbulb!

CHALLENGE!

Create the most inventive holder for your circuit to make a flashlight! Don't forget to tag us on social media!