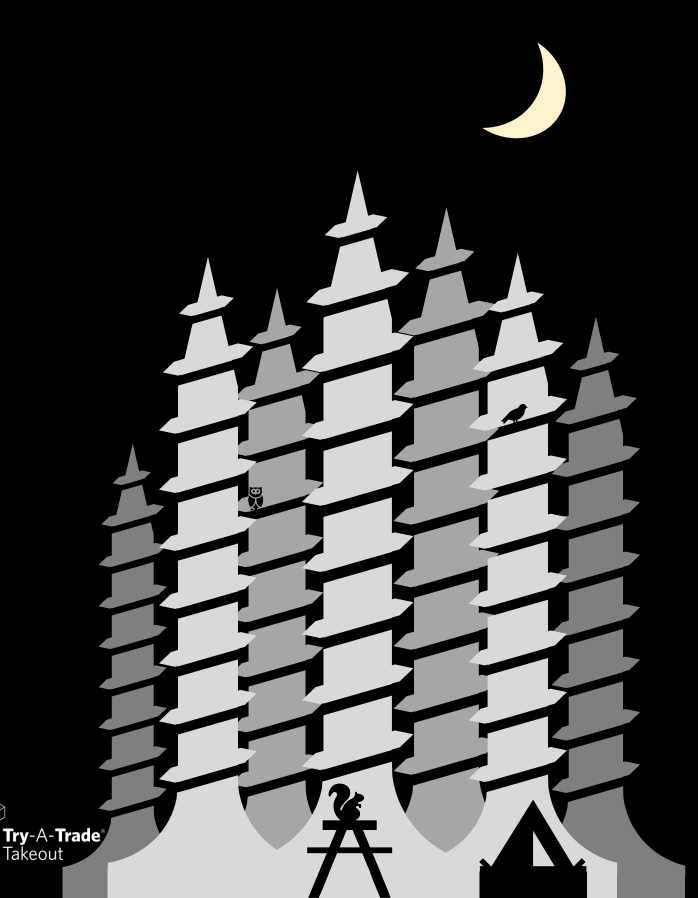
Squirrel Picnic Table 7



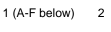
Carpentry



Squirrel Picnic Table

Provided Materials:

- 1. Wood pieces
- 2. 1/8" drill bit
- 3. 18 Screws
- 4. Rafter's square
- 5. Robertson #2 screwdriver
- 6. Dril













Safety glasses

Gloves

Required Materials:

- 1. Ruler
- 2. Pencil
- 3. Clamps

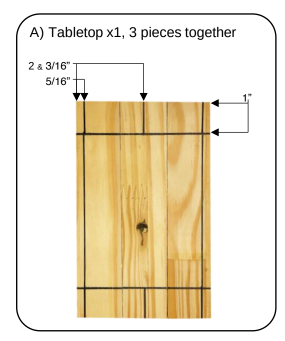
Safety First.

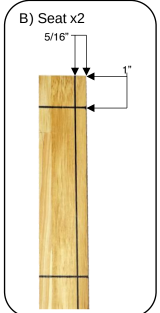
Before you begin, put on safety glasses and work gloves.

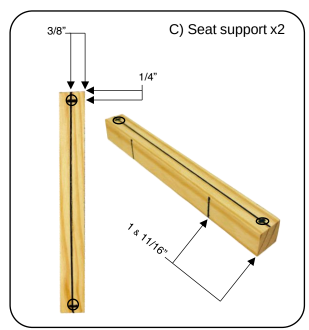
Preparation

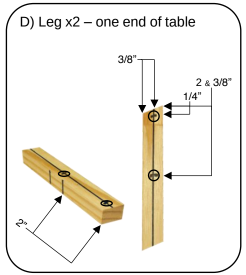
- 1. Refer to the diagrams on this page to measure and mark all pieces.
- 2. Drill all holes. Drill marks are indicated by the circled dashes across lines:

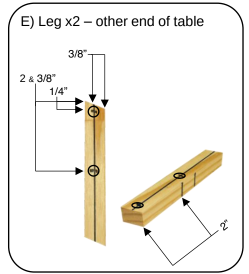
 MEASURE TWICE, DRILL ONCE.

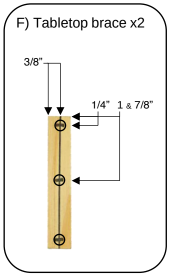








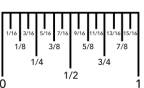








Fractional divisions of an inch:



Assembly

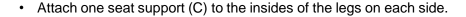
• Attach the tabletop braces (F) to the tabletop (A).



When drilling, use your clamp to secure the part to a stable surface, and overhang the drill mark off the edge of the surface.



Attach the legs (D and E) to the tabletop brace (F) on each side, using the centre line as a reference.



Attach one seat (B) to the seat support (C) on each side.



The Robertson screwdriver

Invented in 1908 by a Canadian travelling tool salesman, Peter Lymburner Robertson, after he had cut his hand demonstrating a slotted screwdriver that slipped out of the screw. The tapered square bit keeps the bit in the screw, allowing better control.



Follow this QR code to view the instructions in video form, or visit: www.youtube.com/@skillsalberta



Find PDF versions of these instructions at: skillsalberta.com/resources/try-a-trade-take-out





Activity: Shoot the Moon

٧3

Skill Area: Carpentry

CTS Cluster: TMT

Squirrel Picnic Table 本

Project

picnic table for urban wildlife use carpentry tools to assemble a miniature work of a carpenter, students read blueprints and In this this pint-sized glimpse into the day-to-day







Carpentry /

Schooling

- Four-year apprenticeship
- Red Seal Journeyperson
- Start early with the Registered Apprenticeship through Career and Technology Studies (CTS). Program (RAP) or explore options available

- Construct, renovate, and repair structures made of wood, steel, concrete, and other materials.
- Work around the province, indoors and out
- Average salary: \$72,252.00/year
- Average wage: \$33.27/hour

More information: 展達語





tradesecrets.alberta.ca

Plan your career:









alis.alberta.ca Or visit.

Send us photos of your projects, and tag us on social media: #skillsalberta





