

## Knots + Lashings = Fun

When you were younger, did you ever build a fort out of cardboard boxes or a spaceship out of plastic building bricks? Have you ever built a tree house or playhouse in your backyard? Have you ever built a survival shelter or quinzee (snow shelter)? If so, you know how much fun building things can be.

Pioneering is a special Scouting way of building things from nothing but wooden poles, stakes, and rope. With a little ingenuity, you can use those basic ingredients to build everything from campsite gateways, camp chairs, and patrol tables to monkey bridges. Along the way, you will have the chance to practice skills like planning, problem solving, and teamwork—and to put into use basic knot-tying skills.

Pioneering requires plenty of poles and rope, so you will need to make sure you have access to both. Some troops and camps keep pioneering materials on hand, or you may be able to find a landowner who wants a wooded lot thinned out. (In keeping with the BSA's outdoor ethics, that is the only situation in which you should cut trees for pioneering projects.) Another option is to make scale models of pioneering projects using dowels and cord.

## **Objectives**

This month's activities should:

- Teach basic knot and lashing skills.
- Let Scouts put those skills to use.
- Introduce principles of engineering as Scouts build pioneering projects.
- Offer opportunities to practice planning, problem solving, and teamwork.
- Build self-confidence.

# RELATED ADVANCEMENT AND AWARDS

- Tenderfoot requirements 2, 4a, 4b, and 4c
- Second Class requirement 3a, 3b
- First Class requirements 3, 7a, 7b, 8a, and 10
- Pioneering merit badge
- · Totin' Chip
- Paul Bunyan Woodsman
- Frontiersman Varsity Scout activity pin
- Ranger: Outdoor Living History elective



## Leadership Planning

As a leadership team, you may want to discuss the following items when choosing pioneering as your program feature during your planning meetings.

- 1. What will our main event be?
- 2. Where will we do our main event?
- 3. Do we have enough rope to teach knot tying?
- 4. Do we have access to pioneering poles?
- 5. Do we need to transport pioneering poles and other equipment to the site of our main event? If so, how will we do that?
- 6. How proficient are our Scouts and leaders in pioneering skills?
- 7. How can we involve parents?
- 8. What parts of the Pioneering merit badge can we focus on?
- 9. How can we use pioneering activities to promote team building?
- 10. To meet our needs, what should we change in the sample meeting plans?

## PARENTS CAN HELP WITH THE PIONEERING PROGRAM FEATURE BY:

- 1. Sharing their expertise
- Providing transportation to and from the main event for Scouts and equipment
- Supplying pioneering materials and equipment (poles, stakes, ropes, mallets, etc.)
- Providing storage for pioneering materials

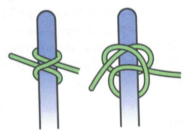
Projects that exceed the 6-foot height limitation can be done in a Scout camp setting as long as each project has the proper safety features and fall protection, such as belay lines.

Consult the *Guide to Safe Scouting*. All pioneering projects are temporary in nature. Towers, bridges, and other structures that have been lashed together must be dismantled when they are no longer being used. This is both a matter of safety and a part of the BSA's "no trace" ethic.

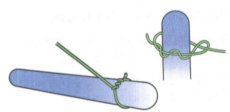
## PIONEERING PRINCIPLES

To build pioneering projects, you need to master a few basic skills.

Clove hitch: used to begin and end most lashings

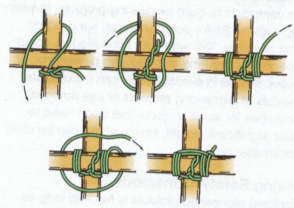


Timber hitch: used to begin the diagonal lashing



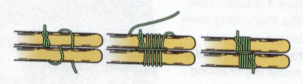


Square lashing: used to connect two poles at right angles



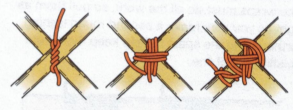
- Step 1-Place the spars in position.
- Step 2—Tie a clove hitch around the bottom spar near the crosspiece.
- Step 3—Make three tight wraps around both spars, securing the end of the clove hitch as you would a timber hitch. As you form the wraps, lay the rope on the outside of each previous turn around the top spar, and on the inside of each previous turn around the bottom spar.
- Step 4—Make two fraps around the wraps, pulling the rope very tight.
- Step 5—Finish with a clove hitch around the top spar.

**Shear lashing:** used to connect two poles to create an A-frame



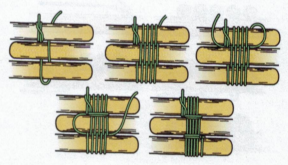
- Step 1—Lay two spars side by side and tie a clove hitch to one of them.
- Step 2—Make three or four loose wraps around the spars, and then put two loose fraps between them.
- Step 3—Finish with a clove hitch around the other spar, then spread the ends of the spars to form the shape you need. Redo the lashing if it is too tight or too loose.

**Diagonal lashing:** used to connect two poles at angles other than right angles



- Step 1—Tie a timber hitch around both spars and pull in snug
- Step 2—Make three tight vertical wraps around the spars, laying the wraps neatly alongside the timber hitch, then make three horizontal wraps across the spars.
- Step 3—Cinch down the wraps with two fraps around the lashing, pulling the rope tight.
- Step 4—Tie off the rope with a clove hitch.

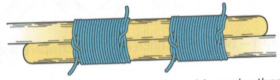
**Tripod lashing:** used to create a tripod out of three poles



- Step 1—Lay three poles alongside each other with the top of the center pole pointing the direction opposite that of the outside poles.
- Step 2—Tie a clove hitch around one outside pole.
- Step 3—Loosely wrap the poles five or six times, laying the turns of rope neatly alongside one another.
- Step 4—Make two loose fraps on both sides of the center pole.
- Step 5—End with a clove hitch around an outside pole. Spread the legs of the tripod into position. If you have made the wraps or fraps too tight, you may need to start over.

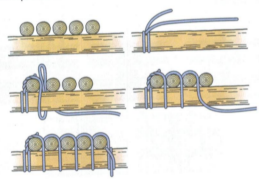


Round lashing: Used to connect two poles to make a longer pole, a round lashing has no fraps. The wraps must do all the work, so pull them as tight as you can. Make a second round lashing farther along the spars to help keep them from twisting out of line.



- Step 1—Position the spars alongside each other and tie them together with a clove hitch.
- Step 2—Make seven or eight very tight, neat wraps around the spars.
- Step 3—Finish the lashing with another clove hitch around both spars.

Floor lashing: used to create a floor, tabletop or raft deck.



- Step 1—Lay the poles side by side on top of the stringers—the logs or poles on which your platform will rest.
- Step 2—Tie a clove hitch around one stringer.
- Step 3—Bend the standing part of the rope over the first pole. Pull the bend of rope under the stringer and cast it over the second pole. You may need to lift the end of the pole to get the rope over it.
- **Step 4**—Pull the rope tight, then bend it over the third pole. Continue until all the poles are bound to the stringer.
- **Step 5**—Finish with a clove hitch, then repeat the procedure to lash the other ends of the poles to the other stringer.

## **Being Conservation-Minded**

Decades ago, Scouts would cut down small trees on campouts to build pioneering projects. In keeping with the BSA's outdoor ethics, we don't do that anymore. Talk with your adult leaders about options for securing or borrowing pioneering poles. If none is available, you can make scale models of pioneering projects or use downed branches for small projects that don't need to bear significant weight. Hiking sticks can be used for smaller projects.

## **Being Safety-Conscious**

Building pioneering projects is fun—as long as no one gets hurt. The Guide to Safe Scouting requires that pioneering projects have a maximum height of 6 feet. The poles may extend higher, but 6 feet is as high as Scouts can climb. Even then, be sure spotters are in place.

See the Pioneering merit badge pamphlet for additional safety information.

Note: Construct pioneering projects only with rope that is safe to use. Before using rope for pioneering projects, someone who is knowledgeable about rope should inspect it to make sure it is safe to use. The Pioneering merit badge pamphlet has more information about the breaking strength and safe working load of rope. See also Scouting Safely online at http://www.scouting. ora/scoutsource/ HealthandSafety. aspx.





## **PIONEERING GAMES**

## **Crossing the Alligator Pit**

**Equipment:** For each team, three spars 6 to 8 feet long, three 6-foot lashing ropes, four guy ropes

How to play: Mark the "alligator pit" on the ground, 20 feet across and as wide as necessary to accommodate your teams. Teams line up on one side of the pit. On signal, they lash together a triangular "walker," using a shear lashing at the top and diagonal lashings for the crossbar. Near the top, they attach four guy lines, using two half hitches. The team then stands the walker upright and one member climbs on the crossbar. One or two Scouts guide each guy line and "walk" the walker across the pit by tipping it from side to side and moving it forward.

Scoring: The first team to finish wins.

**Note:** This can be a timed contest if there aren't enough spars for all teams.

## Heave the Lightweight

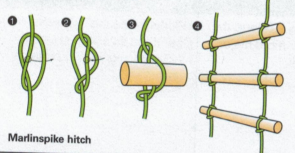
Equipment: For each team, three poles, 10 feet long; one lashing rope, 20 feet long; ½-inch heaving rope, 30 feet long

How to play: Each team assembles a tripod 9 to 10 feet high using a tripod lashing. The team then heaves a half-inch rope over the top and makes a bowline on a bight in the end hanging from the tripod. The team's lightest member stands in the bowline and the other members raise him 3 feet off the ground. The first team achieving this wins.

## Fireman, Save That Child!

**Equipment:** Two ½-inch ropes, 20 feet long; four or five 4-foot poles with ½-to 2-inch butts; two 2-foot stakes

**How to play:** Each team makes a rope ladder using 4-foot poles as rungs. Secure the rungs with marlinspike hitches.



Rungs should be 1 foot apart. The team then secures the ladder to a tree limb not more than 10 feet above the ground. If desired, the team can stake the bottom to the ground. When the ladder is secure, all members climb, one by one, and touch the tree limb. The team with all members up and down the ladder in the fastest time wins.

## Move the Weight

If the campsite has a very heavy weight on the ground that a team can't lift (a huge log, perhaps), have a timed contest in which teams try to move it using rope tackle, as shown in the Pioneering merit badge pamphlet. The first team to move the weight 6 feet is the winner.

## Flagpole Raising

**Equipment:** For each team, five Scout staves (or hoe handles), one flag, eight pieces of sash cord, three wooden stakes, one mallet for driving stakes, and three guylines about 18 feet long

How to play: The teams line up, each with four staves and their flag attached to the fifth stave. On signal, the Scouts use the sash cord to lash their five staves together using round lashes. Next, they attach the three guy lines about two-thirds of the way to the top, raise the pole, and stake down the guy lines so the pole stands vertically. When finished, the team forms a single line at the base of the pole and stands at attention.



Round lashing

**Scoring:** The first team to finish wins. In the event of a tie, the team with the tallest pole wins.

For other good games and contests, see the Games section of *Troop Program Resources* for Knot Hoop Relay, Knot-Tying Relay, Bow-Saw Relay, and Remote Clove-Hitch Tying.



# E.D.G.E. Ideas

Explain how it is done-Tell them.

Demonstrate the steps—Show them.

Guide learners as they practice—Watch them do it.

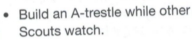
Enable them to succeed on their own—Have them practice/teach it.

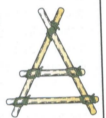
### **EXPLAIN**

- Show pictures and videos of pioneering projects.
- Explain the steps in building pioneering projects.
- Discuss project safety requirements.
- Explain how to do pioneering projects while following Leave No Trace principles.
- Teach the mnemonic device "Wrap thrice, frap twice."

## **DEMONSTRATE**

- Demonstrate knot-tying by using large ropes of different colors.
- Demonstrate how to whip rope by whipping a large log with nylon cord.





A-trestle

Show techniques for coiling and throwing rope.

### **GUIDE**

- Work one-on-one with Scouts as they learn knots and lashings. (Stand beside them rather than facing them.)
- Have Scouts build simple pioneering projects while you watch.
- Give feedback as Scouts tie knots and make lashings.
- After Scouts complete a pioneering project, encourage them to evaluate their own work.
   Are the lashings tight? Is the project sufficiently anchored? How much does it look like the model?

### **ENABLE**

- Distribute diagrams or models of pioneering projects and have Scouts replicate them.
- Challenge Scouts to invent their own projects.
- Pair learners with new Scouts so that they can practice the EDGE method to teach the skills they've just learned.
- Play games that let Scouts put the skills they've learned into practice.

MAIN EVENT SUMMARIES			
ESSENTIAL	CHALLENGING	◆ ADVANCED	
	Day Activity	Weekend Activity	
Day Activity  Pioneering boot camp—Spend a morning practicing pioneering skills, then test those skills in a catapult competition.	Pioneering field day—Spend the day building one or more major pioneering projects.	"Pionengineering" weekend— Spend the weekend creating innovative pioneering projects.	



# PIONEERING Meeting Plan: Knots and Trestles



# Week 1 Date\_

T-127	vveek 1 Date		
ACTIVITY	DESCRIPTION	DUN DV	
Preopening 15 minutes before meeting	Require each participant to tie a square knot in order to enter the meeting room. Teach the knot to those who don't know it.	RUN BY	TIME*
Opening Ceremony 10 minutes	Flag presentation Oath and Law Uniform inspection	y//-amme	7 p.m.
Group Instruction 10 minutes	Explain what pioneering is, and brainstorm types of pioneering projects.	modical	7:10 p.m
Skills Instruction 45 minutes	<ul> <li>Practice tying the square knot, clove hitch, two half hitches, and taut-line hitch.</li> <li>Practice setting up a tarp using two half hitches and taut-line hitches.</li> </ul>	790 30 cg	7:20 p.m
	<ul> <li>Practice square and diagonal lashings.</li> <li>Build a trestle frame (a square frame with two diagonal supports, all lashed with square lashings except for a diagonal lashing in the center.)</li> </ul>		
•	<ul><li>Inventory the unit's supply of pioneering poles and ropes.</li><li>Sort ropes by size and whip the ends of any that are fraying.</li></ul>	SQUOSE	ŽES IX NEGOSION
Breakout Groups 0 minutes	<ul> <li>Discuss plans for the main event.</li> <li>Review what personal and group equipment will be needed.</li> </ul>		8:05 p.m.
<b>Same</b> 0 minutes	Play Knot Trail. (See Troop Program Resources.)		8:15 p.m.
Closing minutes	Announcements Leader's minute Closing		8:25 p.m.
	Total 90 minutes of meeting	A 1957	off and
After the Meeting 5 minutes	Leadership team reviews plans for the next meeting and for the main event.	- Archaege.	om navola



# PIONEERING Meeting Plan: Tripods and Towers



Week 2 Date\_

•	Week 2 Date	RUN BY	TIME*
CTIVITY	DESCRIPTION	NON DI	
Preopening 5 minutes before meeting	Using the EDGE method, demonstrate how to whip a piece of rope.		7
Opening Ceremony 0 minutes	Flag presentation Oath and Law Uniform inspection		7 p.m.
Group Instruction	Show YouTube videos of one or two impressive pioneering projects.		7:10 p.m.
Skills Instruction 40 minutes	<ul> <li>Practice tying the timber hitch, bowline, and sheet bend.</li> <li>Do Rescue-Carry Relay from <i>Troop Program Resources</i>.</li> </ul>		7:20 p.m.
40 minutes	<ul> <li>Practice shear, tripod, and round lashings.</li> <li>Form teams and see which one can build a tripod fastest.</li> </ul>		
	<ul> <li>Divide into teams and give each team an equal number of dowels and string.</li> <li>See which team can build the tallest tower.</li> </ul>		
Breakout Groups 15 minutes	<ul> <li>Begin meal planning and create a duty roster for the main event.</li> <li>Practice for the game.</li> </ul>		8 p.m.
Game	Play Log-Raising Relay. (See Troop Program Resources.)	,	8:15 p.m. 8:25 p.m.
Closing 5 minutes	Announcements Leader's minute Closing		6.23 p.m.
	Total 90 minutes of meeting		
After the Meeting	Leadership team reviews plans for the next meeting and for the main event.	or	

<sup>\*</sup>All times are suggested.



PIONEERING
Meeting Plan: Advanced Lashing, Part 1



# Week 3 Date

ACTIVITY	DESCRIPTION	DUN DV	
Preopening 15 minutes before meeting	Challenge each arriving Scout to tie any three knots behind his back.	RUN BY	TIME*
Opening Ceremony 10 minutes	Flag presentation Oath and Law Uniform inspection	150 K. F. F F C. S. T. C.	7 p.m.
Group Instruction 5 minutes	Have the group vote on which pioneering project(s) to build during the main event.	a heriote sange	7:10 p.m.
Skills Instruction 45 minutes	<ul> <li>Learn how to do square lashings and diagonal lashings.</li> <li>Experiment to discover how tight frapping and triangular shapes make structures stronger.</li> </ul>	575-(8194) 30	7:15 p.m.
	<ul> <li>Practice floor lashing.</li> <li>Plan and begin building a camp table using floor lashing as the tabletop.</li> </ul>		
	<ul> <li>Determine what pioneering materials will be needed for the main event. (See the <i>Pioneering</i> merit badge pamphlet.)</li> <li>Make plans to secure the materials you don't have.</li> </ul>		
Breakout Groups 5 minutes	<ul> <li>Finalize meal planning for the main event.</li> <li>Practice for the game.</li> </ul>	ALL LATER	8 p.m.
Game 0 minutes	Play Knot Step Relay. Scouts line up against one wall of the meeting room. Leader calls out a knot, and Scouts try to tie it. Those who are successful move two steps forward. Continue until one Scout reaches the far wall.		8:15 p.m.
Closing minutes	Announcements Leader's minute Closing		8:25 p.m.
STATE OF THE STATE	Total 90 minutes of meeting		
fter the Meeting 5 minutes	Leadership team reviews plans for the next meeting and for the main event.		



# PIONEERING Meeting Plan: Advanced Lashing, Part 2



Week 4 Date\_

	DESCRIPTION	RUN BY	TIME*	
ACTIVITY Preopening	Challenge each arriving Scout to tie a one-handed bowline.		na lessent	
5 minutes before meeting  Opening Ceremony  10 minutes	Flag presentation Oath and Law Uniform inspection		7 p.m.	
Group Instruction	<ul> <li>Demonstrate how to make rope. (See the <i>Pioneering</i> merit badge pamphlet.)</li> <li>Brainstorm types of pioneering projects.</li> </ul>		7:10 p.m.	
Skills Instruction 35 minutes	<ul> <li>Learn shear, tripod, and round lashings.</li> <li>Make a simple camp gadget such as a hand washing station.</li> </ul>		7:25 p.m.	
•	Finish building the camp table begun last week.			
	<ul> <li>Using dowel rods and string, build a scale model pioneering merry-go-round.</li> <li>Check the Internet for ideas.</li> </ul>			
Breakout Groups	Review plans for the main event.     Build trestle frames for the game.		8 p.m.	
Game 10 minutes	Play Roman Chariot Race. (See Troop Program Resources.)		8:15 p.m.	
Closing 5 minutes	Announcements Leader's minute Closing		8:25 p.m.	
<b>发展型数据数据数据数据</b>	Total 90 minutes of meeting			
After the Meeting 5 minutes	Leadership team reviews plans for the next meeting and fo the main event.	r		

<sup>\*</sup>All times are suggested.



# PIONEERING Main Event: Pioneering Boot Camp



## Date

Logistics Location:  Departure time:  Return time:		Essential (Tier I)  Spend a morning practicing pioneering skills then test those skills in a catapult competition	
		Duration of activity: 4 h	ours
Budget: Completed	Approved	A STATE OF THE PARTY OF THE PAR	
Camping: Duty roster_	Menu		
	Self		
	ompleted Submitted		
Equipment List	<ul> <li>Pioneering poles and rope</li> <li>Plans for catapults</li> <li>Water balloons</li> <li>Buckets to hold water balloo</li> <li>Work gloves</li> <li>Lunch (decide on individual</li> <li>Water</li> <li>Scout Basic Essentials (Revi</li> </ul>	ons	
	<ul> <li>Find and reserve a location v</li> <li>Plan round-robin stations to</li> <li>Form teams or divide into pa Morning: Conduct round-rob Afternoon: Build catapults an water balloons the longest di</li> </ul>	with plenty of open space. review knots, lashings, and construction techniques. atrols. bin to review skills.	
afety	Cell phones are a good idea as buddy system. Special concern careful carrying heavy poles.	appropriate, and have a first-aid kit handy. Use the as in pioneering include avoiding blisters and being	
	Notes		

# PIONEERING Main Event: Pioneering Field Day



Date\_\_\_\_

Logistics Location:		Challenging (Tier II) Spend the day building one or more major pioneering projects.	
Departure time:			
Return time:			
Duration of activity: 4 hou			
Budget: Completed Approved  Camping: Duty roster Menu			
Transportation: Group	Self		
Tour and activity plan: Cor	mpleted Submitted		
Equipment List	- Innet	neering projects  ual or group)  Review the list and take what you need.)	
Activity	<ul> <li>Research plans for various hourglass tower) and de</li> <li>Spend the day building</li> <li>Hold a reflection to discussion scouts learned.</li> </ul>	cide which one(s) to build. the project(s) you chose. uss what went right, when went wrong, and what the	
Safety	Cell phones are a good id buddy system. Special co careful carrying heavy pol	ea as appropriate, and have a first-aid kit handy. Use the incerns in pioneering include avoiding blisters and being es.	
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PIONEERING

Main Event: "Pionengineering" Weekend



## Date\_

Logistics Location:		Advanced (Tier III)	
		Spend the weekend creating innovative pioneering projects.	
Departure time:		Acceptant Ages	
		se Progress Resources	
Duration of activity: Wee		men't en contra bayen	
	Approved	no Fords	
Camping: Duty roster Menu  Transportation: Group Self  Tour and activity plan: Completed Submitted		alter anwuckoneamuppolessa org	
		Equipment List	<ul> <li>Find and reserve a location</li> <li>Form teams or divide into pa</li> <li>To practice pioneering skills, racks, gateways).</li> <li>Provide teams a set amount they can with the materials or</li> </ul>
afety	Cell phones are a good idea as buddy system. Special concerr careful carrying heavy poles.	appropriate, and have a first-aid kit handy. Use the as in pioneering include avoiding blisters and being	
	, 5, poles.		



# RESOURCES AND REFERENCES

## **Books**

Climbing and Rappelling and Pioneering merit badge pamphlets

Boy Scout Handbook

Troop Program Resources

Knots and How to Tie Them

## Websites

PioneeringProjects.org

Website: www.pioneeringprojects.org

**Scout Pioneering** 

Website: scoutpioneering.com

**Pioneering Made Easy** 

Website: www.pioneeringmadeeasy.co.uk

## **Related Program Features**

Climbing and Rappelling, Engineering, and Project COPE