Plan:
- Who in your Company is already skilled with a GPS? How can your Expedition Team learn more about this skill set?
- What equipment is needed for this Adventure? Consider the terrain, the season and the weather forecast.
- When and where are you going to go? Consider how long it will take to get to a destination—and back!

Do:
- Divide into pairs or small groups. More able youth should mentor less experienced teammates.
- Take turns leading the group, either individually, in pairs, or in small groups. Each Venturer Scout should have the opportunity to take his/her bearings, select a landmark, and lead the group to the landmark.
- Continue taking turns leading until the group reaches its destination.

Safety note:
- Remember to share your trip plan before heading out on this Adventure.
- What will be your strategy if you lose your way?

Review:
- Were you successful? Why or why not?
- What do you know now that you did not know before?
- Did the group work as a team? How so?
- Did you have fun? What were some highlights?
- How did you feel before, during, and after this activity?
- What would you do differently in the future?

Online Resources:
- Leave No Trace
- Garmin
- Learn to Calibrate Your GPS

Canadianpath.ca
V-05

Environment & Outdoors

The Adventure:
Can you hike overland without a trail and signposts to help guide you? As an Expedition Team, master the use of a GPS (Global Positioning System) to make your way from Point A to Point B. Venturer Scouts who are already pretty handy with a GPS can teach others.

Plan:
- Who in your Company is already skilled with a GPS? How can your Expedition Team learn more about this skill set?
- What equipment is needed for this Adventure? Consider the terrain, the season and the weather forecast.
- When and where are you going to go? Consider how long it will take to get to a destination—and back!

Do:
- Divide into pairs or small groups. More able youth should mentor less experienced teammates.
- Take turns leading the group, either individually, in pairs, or in small groups. Each Venturer Scout should have the opportunity to take his/her bearings, select a landmark, and lead the group to the landmark.
- Continue taking turns leading until the group reaches its destination.

Safety note:
- Remember to share your trip plan before heading out on this Adventure.
- What will be your strategy if you lose your way?

Review:
- Were you successful? Why or why not?
- What do you know now that you did not know before?
- Did the group work as a team? How so?
- Did you have fun? What were some highlights?
- How did you feel before, during, and after this activity?
- What would you do differently in the future?

Online Resources:
- Leave No Trace
- Garmin
- Learn to Calibrate Your GPS

Canadianpath.ca
V-05

Environment & Outdoors

The Adventure:
Can you hike overland without a trail and signposts to help guide you? As an Expedition Team, master the use of a GPS (Global Positioning System) to make your way from Point A to Point B. Venturer Scouts who are already pretty handy with a GPS can teach others.

Plan:
- Who in your Company is already skilled with a GPS? How can your Expedition Team learn more about this skill set?
- What equipment is needed for this Adventure? Consider the terrain, the season and the weather forecast.
- When and where are you going to go? Consider how long it will take to get to a destination—and back!

Do:
- Divide into pairs or small groups. More able youth should mentor less experienced teammates.
- Take turns leading the group, either individually, in pairs, or in small groups. Each Venturer Scout should have the opportunity to take his/her bearings, select a landmark, and lead the group to the landmark.
- Continue taking turns leading until the group reaches its destination.

Safety note:
- Remember to share your trip plan before heading out on this Adventure.
- What will be your strategy if you lose your way?

Review:
- Were you successful? Why or why not?
- What do you know now that you did not know before?
- Did the group work as a team? How so?
- Did you have fun? What were some highlights?
- How did you feel before, during, and after this activity?
- What would you do differently in the future?

Online Resources:
- Leave No Trace
- Garmin
- Learn to Calibrate Your GPS

Canadianpath.ca
V-05

Environment & Outdoors