

Nordic Skills Refresher Stations

Maps Station Time in _____ Time out _____

Caltopo print

Identify and write down:

1. Scale
2. Datum
3. Coordinate System
4. Magnetic Declination
5. Circle Current Location

USGS 7.5 Quad "Last Chance, Idaho"

Identify and write down:

1. Scale
2. Datum
3. Coordinate System(s)
4. Magnetic Declination
5. Point to Current Location

Compass Station Time in _____ Time out _____

Identify and point to these compass parts:

1. Direction of Travel/Sighting Marks
2. Base Plate
3. Bezel
4. Orienting Arrow
5. Orienting Lines
6. Magnetic Needle

Identify Compass Declination settings. Which compass is set to:

1. 0 deg
2. 11 deg E
3. 15 deg W

Which is set to our local declination?

Use the compass set to our local declination to:

1. Determine bearing from Scovel Center to the north end of RR Bridge on the Caltopo map then sight that bearing from your location

Beacon Search Time in _____ Time out _____

1. Acquire signal
2. Course search
3. Fine search
4. Pinpoint (deploy probe)

Rigging Time in _____ Time out _____

Finish the 3:1 mechanical advantage rigging setup

1. Attach the Progress Capture Pulley
2. Attach the "tractor pulley" (friction hitch, carabiner, pulley)

Set up a self-belay from the anchor using an improvised harness, carabiner and Munter hitch

Shelter and Fire Time in _____ Time out _____

1. Setup a ridge line
2. Use striker rod to ignite the fire starter