

Troop 18 Orienteering Course - To meet 1st class requirement #2

Leader's Guide

Course begins and ends near the Southwest corner of Bush Pasture Park

Look for the first parking spots on Lefelle Street, nearest the corner of High Street

Begin at the "No parking after.../No alcohol..." sign in front of the center parking slot; look for an "A" on the back of the lower sign. Start with your back against this signpost. This course has been measured and verified by GPS, and all bearings are magnetic. Make sure the scouts answer all the questions on their course description.

Heading of 015 degrees for 159 feet; should be able to answer the question: "What year was I put here?" (1950)

Heading of 044 degrees for 347 feet; should be standing under a light pole: "How tall is it?"
Part requirement #2 (25 feet)

Heading of 143 degrees for 312 feet; should be at a Handicapped Parking sign at the trail intercept.

Heading of 78 degrees for 166 feet; should be at another trail intersection.

Heading of 359 degrees for 392 feet; should be standing in front of a statue with what phrase on it? (Guidance of youth)

Heading of 68 degrees for 701 feet; should be able to answer the question: "At camp, they call me a what?" (KYBO; if you are really accurate, you should be in front of the women's door)

Heading of 331 degrees for 1075 feet; if you're right so far, you should be able to take a seat on Joe's bench.

Heading of 306 degrees for 489 feet; should be able to tell me "Who's sign is it?" (Willamette's)

Heading of 268 degrees for 234 feet; should be at a "no bus parking" sign.

Heading of 196 degrees for 226 feet; should be at a PGE pole.

Heading of 174 degrees for 198 feet; should be at a "Y" in the paved trail.

Heading of 208 degrees for 279 feet. Should be standing in front of what 2 creatures? (The cow and the cat)

Heading of 273 degrees for 107 feet. Will be at the grass edge of a tree planter.

Heading of 181 degrees for 71 feet. There's no landmark here.

Heading of 092 degrees for 252 feet. Should be standing on a control valve box.

Heading of 202 degrees for 602 feet. What kind of tree am I? (Maple)

Heading of 170 degrees for 780 feet. Shall we go again?

(Total distance 6,390 feet)