Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Patrol: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

### Determining Distance by Pacing

Walk the marked course using your normal walking pace and count the number of paces (two steps) you take and record it below. Divide the course length (in feet) by the number of paces to determine your pace.

\_\_\_\_\_\_\_\_\_\_\_\_ ÷ \_\_\_\_\_\_\_\_\_\_\_\_\_ = \_\_\_\_\_\_\_\_\_

Course Length Number of Paces Your Pace (ft)

Now as a patrol determine the distance between two unknown points.

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Patrol: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

### Determining Distance by Pacing

Walk the marked course using your normal walking pace and count the number of paces (two steps) you take and record it below. Divide the course length (in feet) by the number of paces to determine your pace.

\_\_\_\_\_\_\_\_\_\_\_\_ ÷ \_\_\_\_\_\_\_\_\_\_\_\_\_ = \_\_\_\_\_\_\_\_\_

Course Length Number of Paces Your Pace (ft)

Now as a patrol determine the distance between two unknown points.

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Patrol: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

### Determining Distance by Pacing

Walk the marked course using your normal walking pace and count the number of paces (two steps) you take and record it below. Divide the course length (in feet) by the number of paces to determine your pace.

\_\_\_\_\_\_\_\_\_\_\_\_ ÷ \_\_\_\_\_\_\_\_\_\_\_\_\_ = \_\_\_\_\_\_\_\_\_

Course Length Number of Paces Your Pace (ft)

Now as a patrol determine the distance between two unknown points.