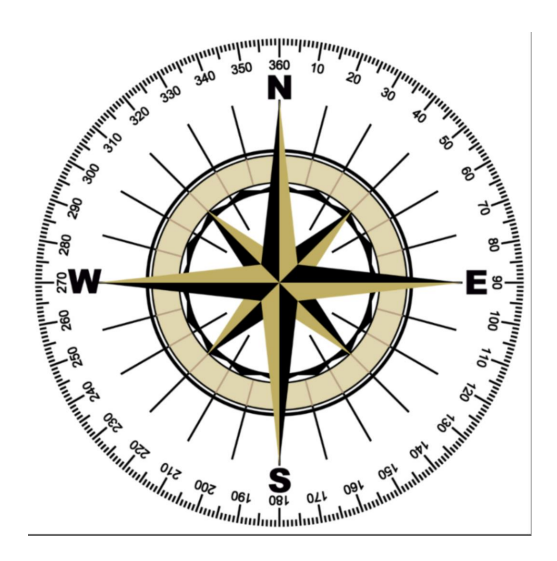
COMPASS NAVIGATION



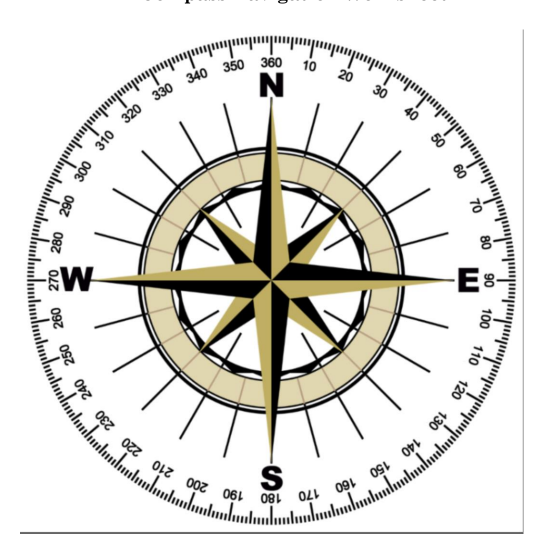
- Distances on the compass are measured in degrees.
- There are 360° degrees on a compass.
- The Cardinal points on a compass are North, South, East, and West.
 - North corresponds to 0° degrees.
 - o South corresponds to 180° degrees.
 - East corresponds to 90° degrees.

- West corresponds to 270° degrees.
- The Intercardinal points are points in between the cardinal points.
 - Northwest corresponds to 315° degrees.
 - Northeast corresponds to 45° degrees.
 - Southwest corresponds to 225° degrees.
 - Southeast corresponds to 135° degrees.

COMPASS NAVIGATION

Name:	Date:
-------	-------

Compass Navigation Worksheet



Use the compass above to find the degrees to navigate. Write down the bearings of the compass with the corresponding number degree.

Examples: N= 360°

9.
$$270^{\circ}$$
=

$$10.315^{\circ} =$$

$$7.90^{\circ} =$$

$$8. 180^{\circ} =$$