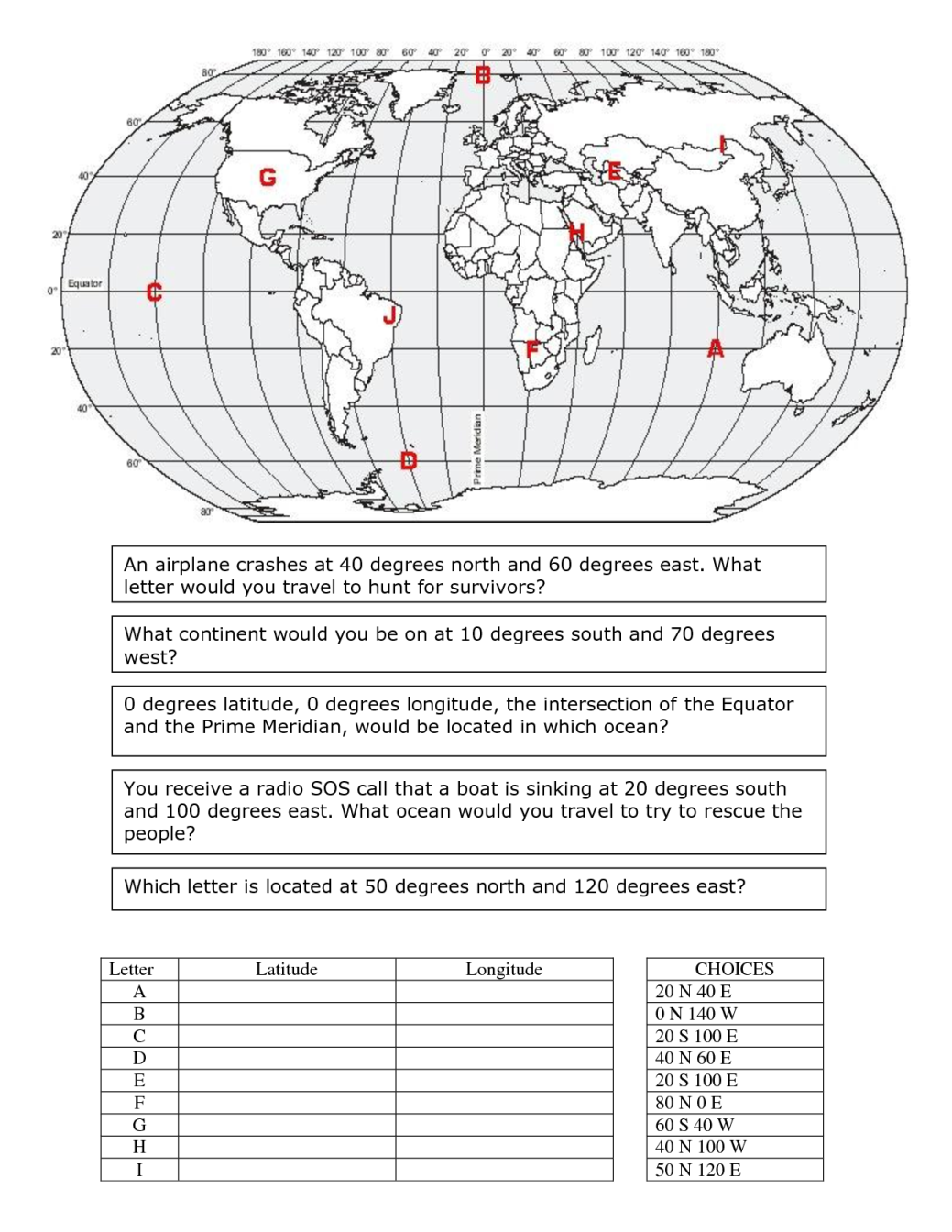
Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Period: \_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

To find the absolute location: 1) How many degrees North or South of the Equator (latitude)? 2) How many degrees East or West of the Prime Meridian (longitude)?

: N / S

: E / W

20° N 40° E

40° N 60° E

0° 140° W

20° S 100° E

80° N 0°

60° S 40° W

40° N 100° W

50° N 120° E

20° S 20° E

**II. Find the letters A-I on the world map above and then write the coordinates for each using latitude (N/S) and longitude (E/W).**

°

20 E