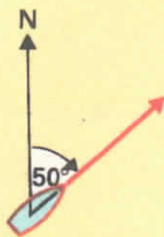
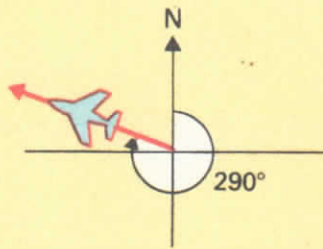


Treasure hunt

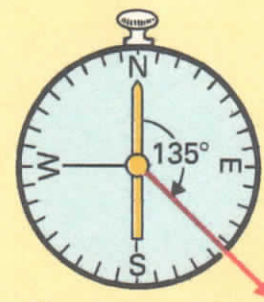
The angles used in giving directions are called **bearings**.
 A bearing is measured **clockwise from North**.
 The number of degrees is always given using **three figures**.



This ship is sailing on the bearing 050°



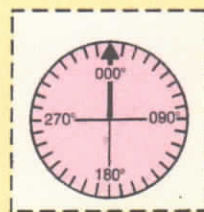
This plane is flying on the bearing 290°



The red arrow is pointing along the compass bearing 135°

W

- 1 Cut out the dotted square from **Workbook Page 20**. Stick it on to a piece of cardboard. Cut out the circle. You have made a **protractor** for measuring angles.
- 2 The black dots on the map show the positions of 12 people on a treasure hunt. They are all heading for the crossroads shown by the red arrow on page 103.



Place the protractor on the first circle (**A**). Line up 000° with the North direction. Check that the bearing along which the first person **A** is heading, towards the crossroads, is 070°. Now find the other bearings **B** to **L** and record them like this:

A - 070°

