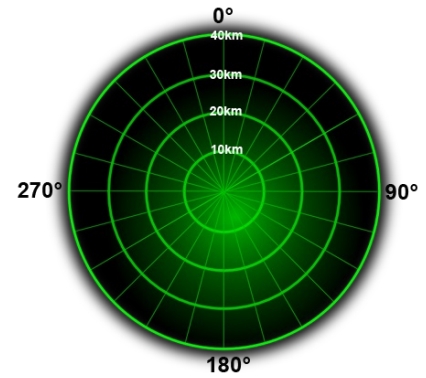


# Bearing and distance

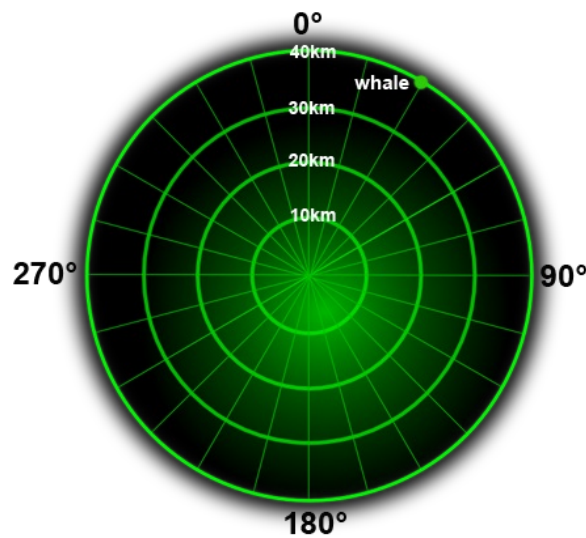
This task is about reading direction and distance using a radar screen.

When a radar detects an object it appears on the screen as a green dot.

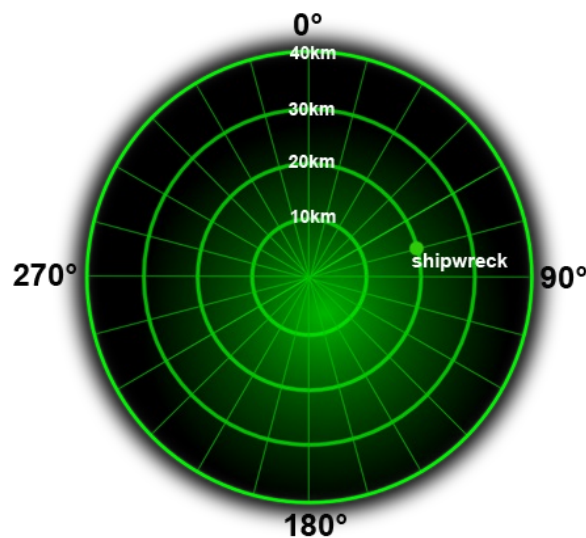
The radar screen shows the angle (bearing) and distance (in km) to the object.



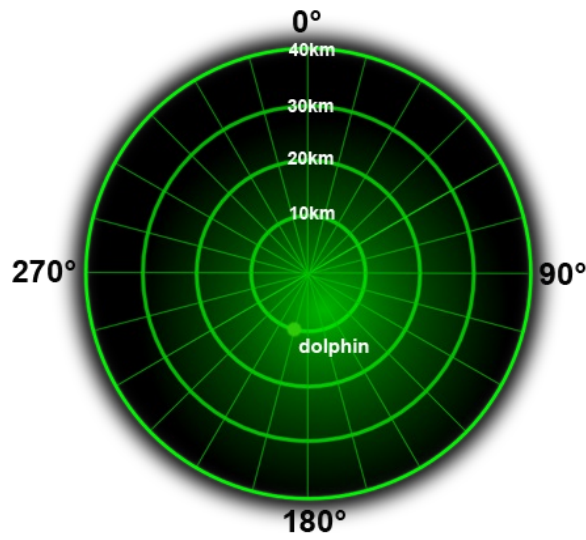
Use the radar screen to answer the following questions.



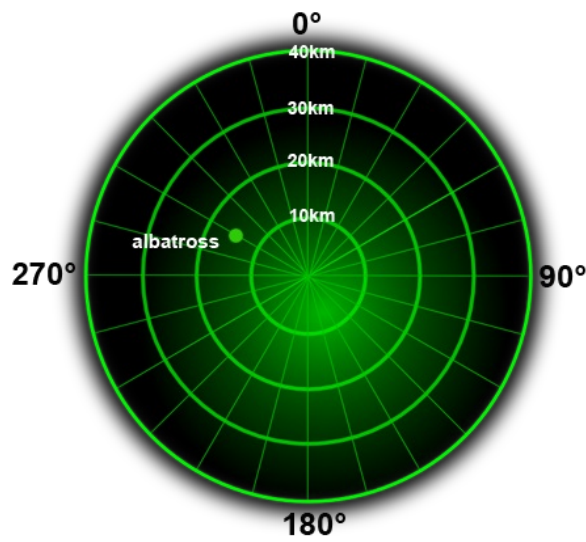
a) What is the bearing and distance of the whale?  degrees at  km



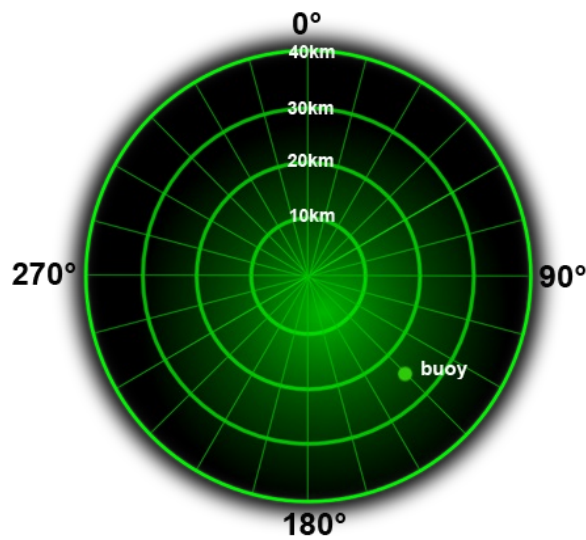
b) What is the bearing and distance of the shipwreck?  degrees at  km



c) What is the bearing and distance of the dolphin?  degrees at  km



d) What is the bearing and distance of the albatross?  degrees at  km



e) What is the bearing and distance of the buoy?  degrees at  km