Distance and bearing

This task is about bearing and distance on a radar.



The radar on the submarine Delta One can detect objects up to 8 kilometres away. For each object on the radar screen, write in the table below its **distance** from the submarine and its **bearing**.

Object	Distance from the submarine (kilometres)	Bearing on the radar (degrees)
Anchor	km	o
Diver	km	o
Whale	km	0
Battleship	km	o

Published on Assessment Resource Banks (https://arbs.nzcer.org.nz)