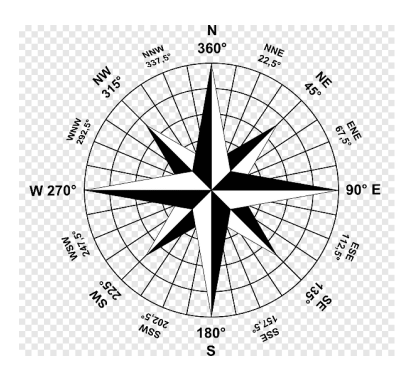
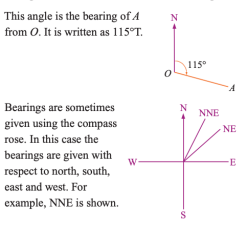
WALT read compass bearings Success Criteria I know the directions and understand that the full rotation is 360°



Video

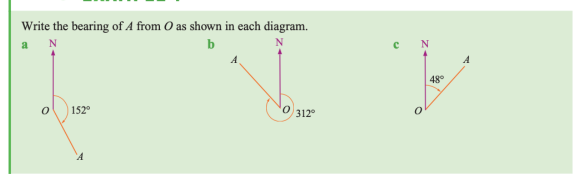
Plotting a course for a ship or an aircraft requires accurate directions. These directions are usually given in the form of bearings. The agreed convention is that the direction of travel is measured by a clockwise rotation from the true north direction. The bearing of A from O is the measure of the angle between the line OA and the line through O in the true north direction. The angles are always written using three digits.





Video 2

EXAMPLE 1

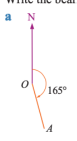


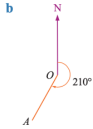
	Solve	Think	Apply
a	The bearing is 152°T.	Clockwise 152°.	There must be three digits in
b	The bearing is 312°T.	Clockwise 312°.	the bearing. The bearing is the clockwise turning from north.
c	The bearing is 048°T.	Clockwise 048°.	

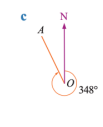
Video 3

Video on How to calculate distance using bearings and Trigonometry

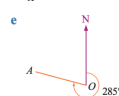
1 Write the bearings of A from O for each of the following.

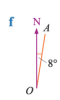






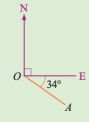


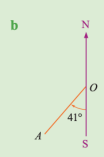


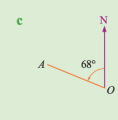


EXAMPLE 2

Write the bearing of A from O.

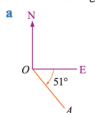






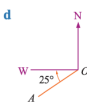
	Solve	Think	Apply
a	Bearing is $90^{\circ} + 34^{\circ} = 124^{\circ}T$.	The angle NOE is 90°. $O = 34^{\circ}$ E	The angle from north in a clockwise direction must be found for the bearing. Add or subtract as required. Bearings will never be greater than 360°.
b	Bearing is $180^{\circ} + 41^{\circ} = 221^{\circ}$ T.	The angle NOS is 180°. N O E A1°	
С	The bearing is $360^{\circ} - 68^{\circ} = 292^{\circ}$ T.	68° is anticlockwise, so subtract from 360°.	

2 Write the bearing of *A* from *O* shown below.

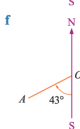


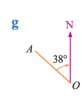
b N

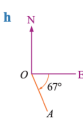


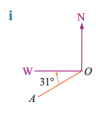


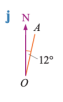
















EXAMPLE 3

Draw a diagram to represent the position of A from O for each of the following compass bearings.

a 110°T

b 048°T

c 328°T

	Solve	Think	Apply
a	N 0 110° A	Clockwise 110° from north.	Always turn in a clockwise direction from north.
b	N A 48°	Clockwise 48° from north.	
С	A N 328°	Clockwise 328° from north.	

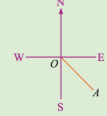
- 3 Draw a diagram to represent the position of A from O for each of these compass bearings.
 - **a** 128°T
- **b** 022°T
- c 312°T
- d 231°T

- **e** 005°T
- **f** 285°T
- g 185°T
- **h** 300°T

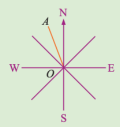
- i 073°T
- j 355°T
- k 133°T
- 1 099°T

EXAMPLE 4

a



t



- i Write the compass bearing shown in each diagram.
- ii Find $\angle NOA$.
- iii Write as a true bearing.

	Solve	Think	Apply
a i	The bearing is SE.	<i>OA</i> is in the middle of south and east.	Each of the main compass points is 90°. The bearing
ii	$\angle NOA = 90^{\circ} + 45^{\circ}$ $= 135^{\circ}$	East is 90° from north.	divides the angle into two angles of 45°.
iii	135°T	The angle from north.	

	Solve	Think	Apply
b i	The bearing is NNW.	AO is between NW and N.	The angle between
ii	$\angle NOA = 90^{\circ} + 90^{\circ} + 90^{\circ} + 45^{\circ} + 22.5^{\circ}$ = 337.5°	A is close to north, so the bearing is close to 360°.	these dividers is 22.5°.
iii	337.5°T	The angle from north.	

4 Here is a compass rose.

a Find the angle between:

i N and E ii S and SW iii W and NW iv E and ESE v SW and WSW vi W and NNW

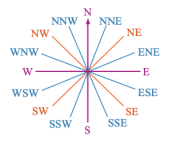
b Write each of these compass bearings as true bearings.

 i
 NNE
 ii
 ENE

 iii
 SE
 iv
 SSE

 v
 SSW
 vi
 WSW

 vii
 WNW
 viii
 NW



Always put the north or south part of the bearing first.



Check your answers

1	a 165°T	b	210°T	C	348°T
	d 038°T	e	285°T	f	008°T
2	a 141°T	b	242°T	c	333°T
	d 245°T	e	306°T	f	223°T

