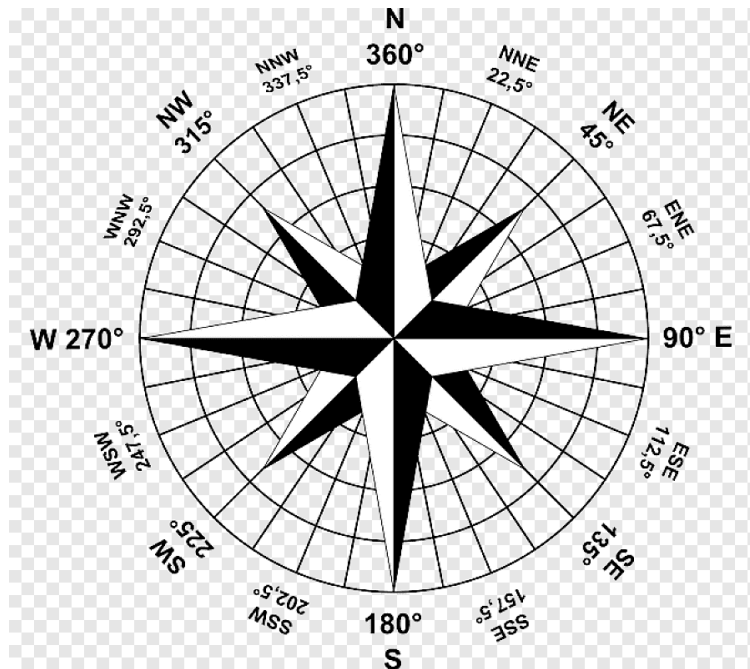


WALT read compass bearings

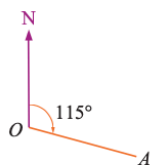
Success Criteria I know the directions and understand that the full rotation is 360°



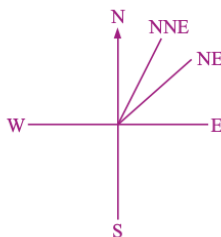
[Video](#)

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.

This angle is the bearing of A from O . It is written as 115° T.



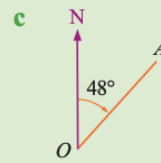
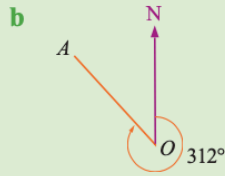
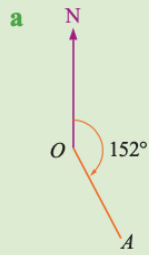
Bearings are sometimes given using the compass rose. In this case the bearings are given with respect to north, south, east and west. For example, NNE is shown.



[Video 2](#)

EXAMPLE 1

Write the bearing of A from O as shown in each diagram.

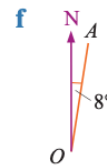
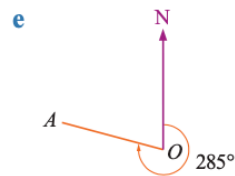
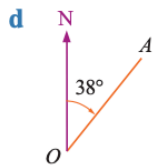
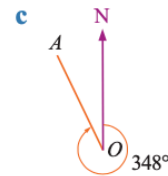
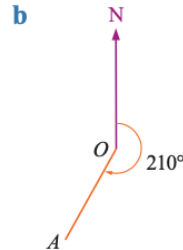
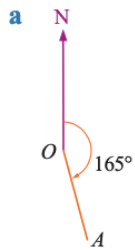


| | Solve | Think | Apply |
|----------|--------------------------------------|-------------------------|---------------------------------------------------------------------------------------------|
| a | The bearing is 152°T . | Clockwise 152° . | There must be three digits in the bearing. The bearing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

Video 3

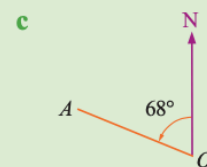
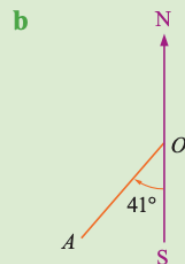
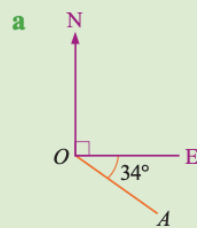
[Video on How to calculate distance using bearings and Trigonometry](#)

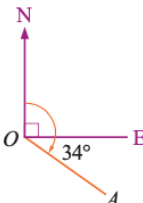
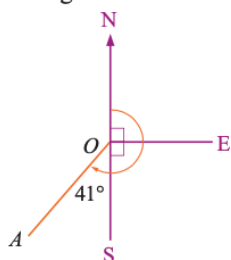
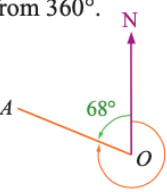
1 Write the bearings of A from O for each of the following.



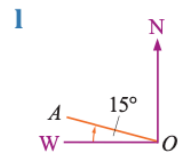
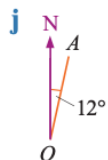
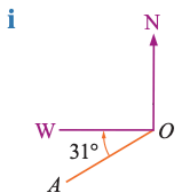
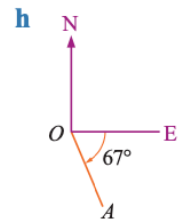
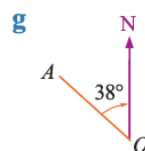
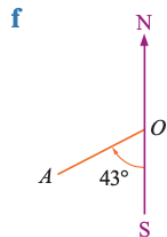
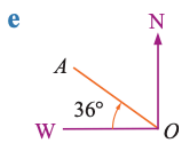
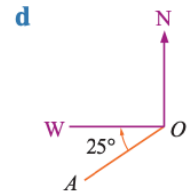
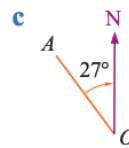
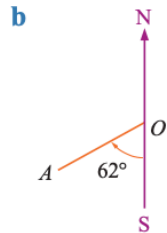
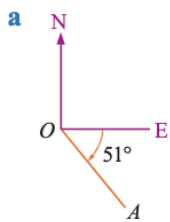
EXAMPLE 2

Write the bearing of A from O .



| | Solve | Think | Apply |
|----------|-------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
| a | Bearing is $90^\circ + 34^\circ = 124^\circ\text{T}$. | The angle NOE is 90° .  | 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 $180^\circ + 41^\circ = 221^\circ\text{T}$. | The angle NOS is 180° .  | |
| c | The bearing is $360^\circ - 68^\circ = 292^\circ\text{T}$. | 68° is anticlockwise, so subtract from 360° .  | |

2 Write the bearing of A from O shown below.



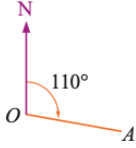

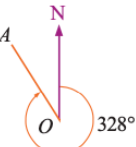
EXAMPLE 3

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 |  | Clockwise 110° from north. | Always turn in a clockwise direction from north. |
| b |  | Clockwise 48° from north. | |
| c |  | 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

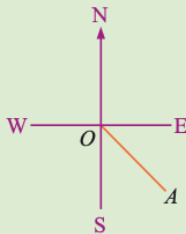
j 355°T

k 133°T

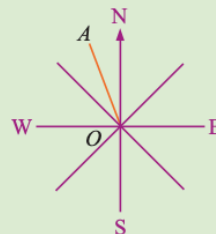
l 099°T

EXAMPLE 4

a



b



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. | OA is in the middle of south and east. | Each of the main compass points is 90° . The bearing divides the angle into two angles of 45° . |
| ii | $\angle NOA = 90^\circ + 45^\circ$ $= 135^\circ$ | East is 90° from north. | |
| 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 these dividers is 22.5° . |
| ii | $\angle NOA = 90^\circ + 90^\circ + 90^\circ + 45^\circ + 22.5^\circ$ $= 337.5^\circ$ | A is close to north, so the bearing is close to 360° . | |
| iii | $337.5^\circ T$ | The angle from north. | |

4 Here is a compass rose.

a Find the angle between:

i N and E

iii W and NW

v SW and WSW

b Write each of these compass bearings as true bearings.

i NNE

iii SE

v SSW

vii WNW

ii S and SW

iv E and ESE

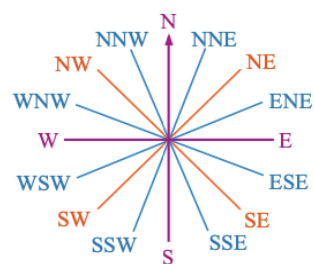
vi W and NNW

ii ENE

iv SSE

vi WSW

viii NW



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

Check your answers

1 a $165^\circ T$

d $038^\circ T$

2 a $141^\circ T$

d $245^\circ T$

b $210^\circ T$

e $285^\circ T$

b $242^\circ T$

e $306^\circ T$

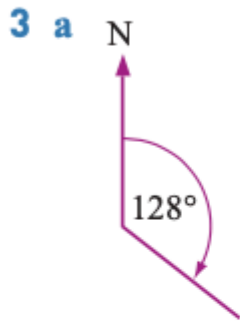
c $348^\circ T$

f $008^\circ T$

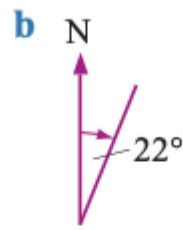
c $333^\circ T$

f $223^\circ T$

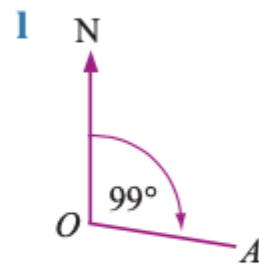
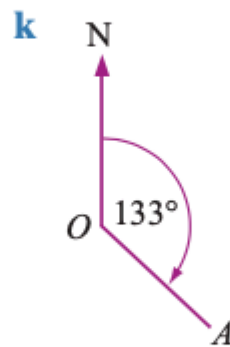
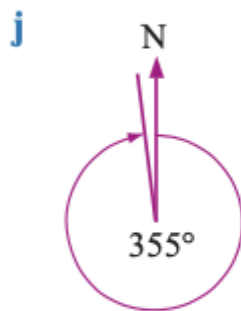
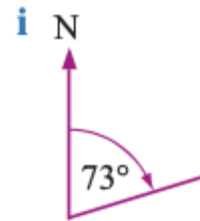
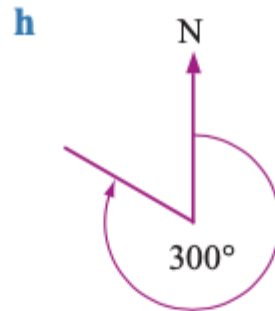
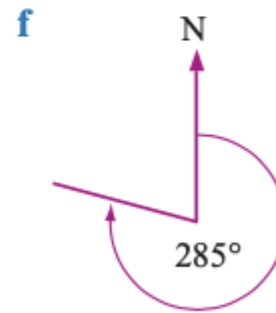
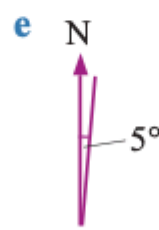
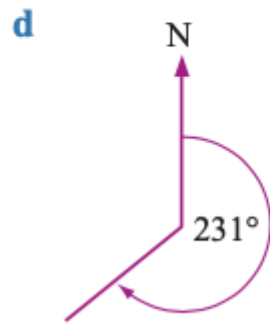
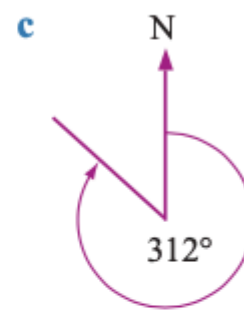
g 322°T
j 012°T



h 157°T
k 201°T



i 239°T
l 285°T



4 a i 90°
iv 22½°

ii 45°
v 22½°

iii 45°
vi 67½°

b i 022.5°T
iv 157.5°T
vii 292.5°T

ii 067.5°T
v 202.5°T
viii 315°T

iii 135°T
vi 247.5°T