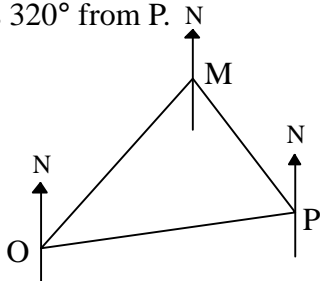
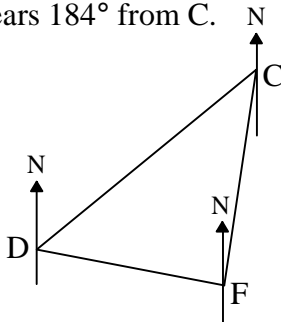


Find the **largest** interior angle of each figure given.

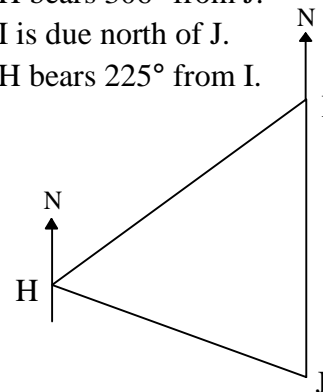
- Q1** From O, M bears 041°
and P bears 085° .
M bears 320° from P.



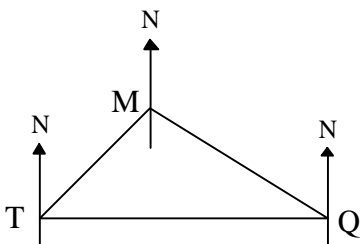
- Q2** C bears 056° from D.
F bears 115° from D
F bears 184° from C.



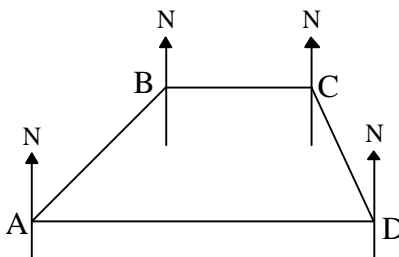
- Q3** H bears 306° from J.
I is due north of J.
H bears 225° from I.



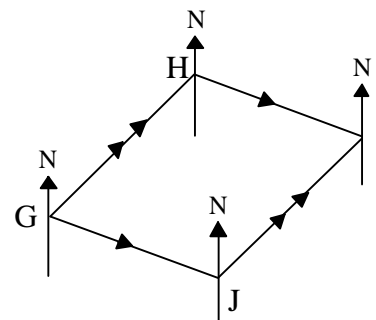
- Q4** Q is due east of T.
M bears $N53^\circ E$ of T
and $N76^\circ W$ from Q.



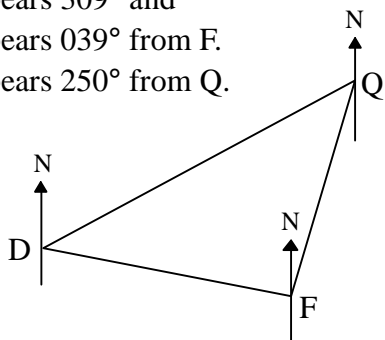
- Q5** A and B are due west
of D and C respectively.
A bears 238° from B.
D bears 167° from C.



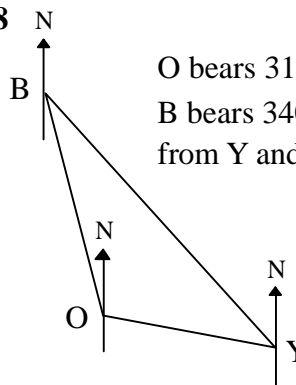
- Q6** From J, G bears $N56^\circ W$
and I bears $N85^\circ E$.
 $HI \parallel GJ$ and $GH \parallel JI$.



- Q7** D bears 309° and
Q bears 039° from F.
D bears 250° from Q.



- Q8** O bears 315° from Y.
B bears 340° and 352°
from Y and O respectively.



ANSWERS

A) 65°	G) 81°	M) 90°	S) 131°	Y) 149°
B) 69°	H) 83°	N) 91°	T) 141°	Z) 151°
C) 70°	I) 84°	O) 95°	U) 143°	
D) 72°	J) 85°	P) 110°	V) 145°	
E) 78°	K) 86°	Q) 120°	W) 146°	
F) 80°	L) 89°	R) 129°	X) 148°	