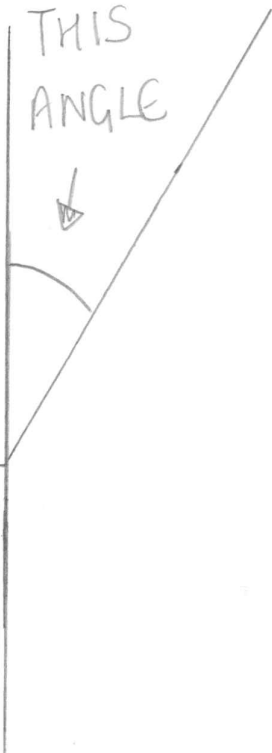
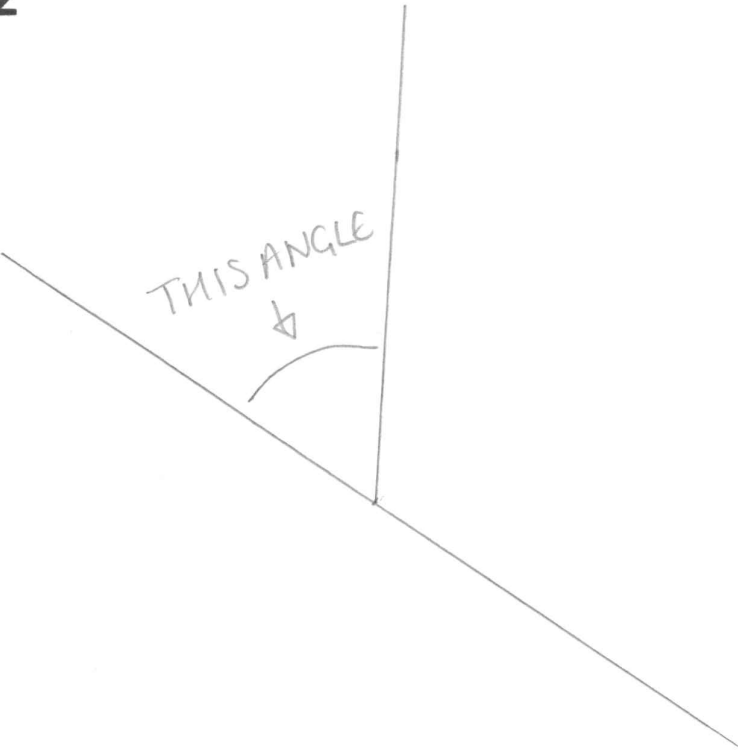


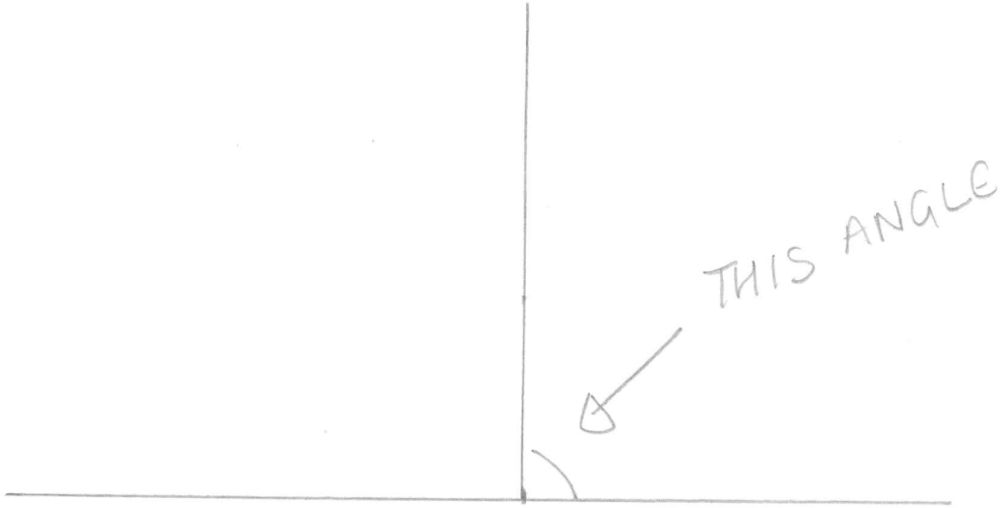
**CLUE 1**



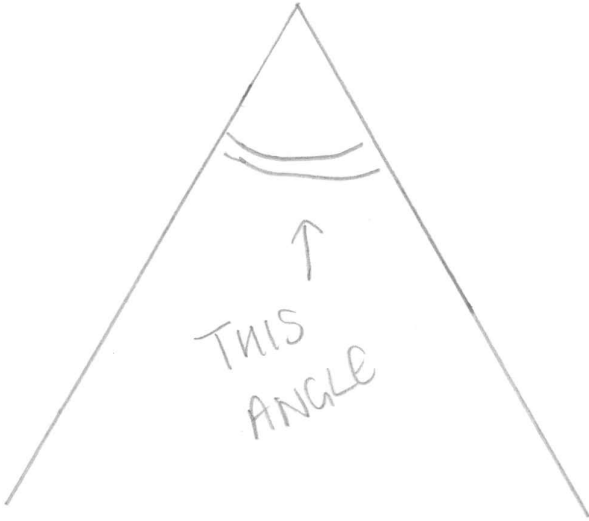
**CLUE 2**



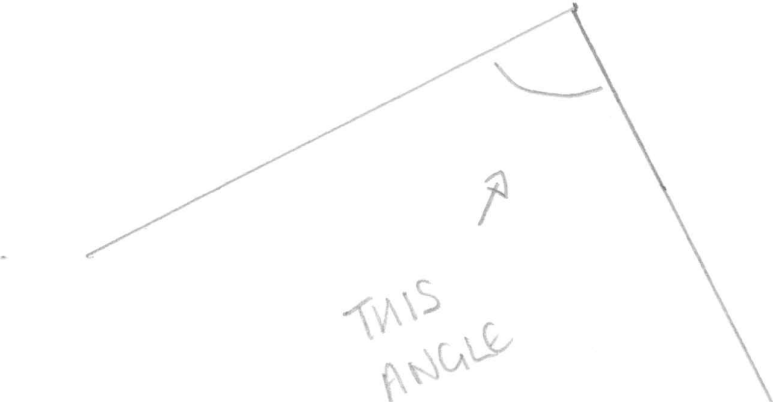
**CLUE 3**



**CLUE 4**



**CLUE 5**



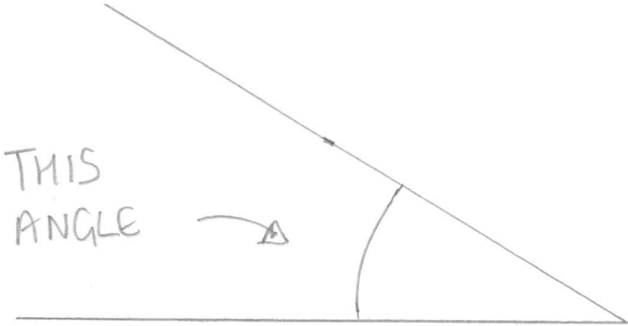
**CLUE 6**



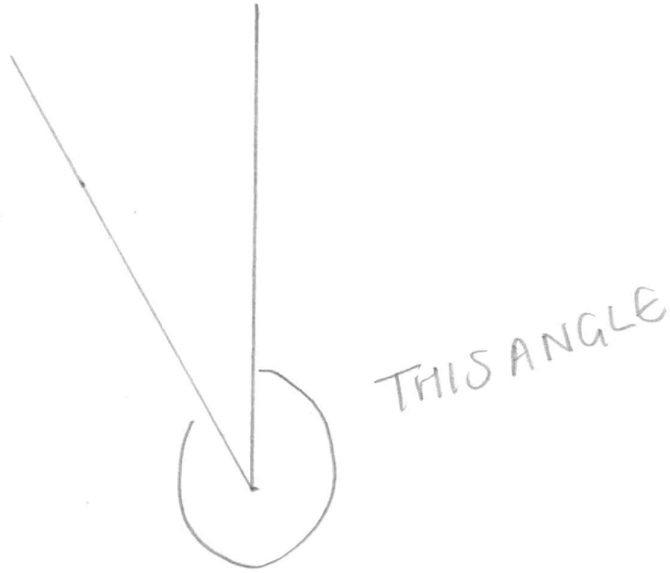
**CLUE 7**



**CLUE 8**



**CLUE 9**



**CLUE 10**

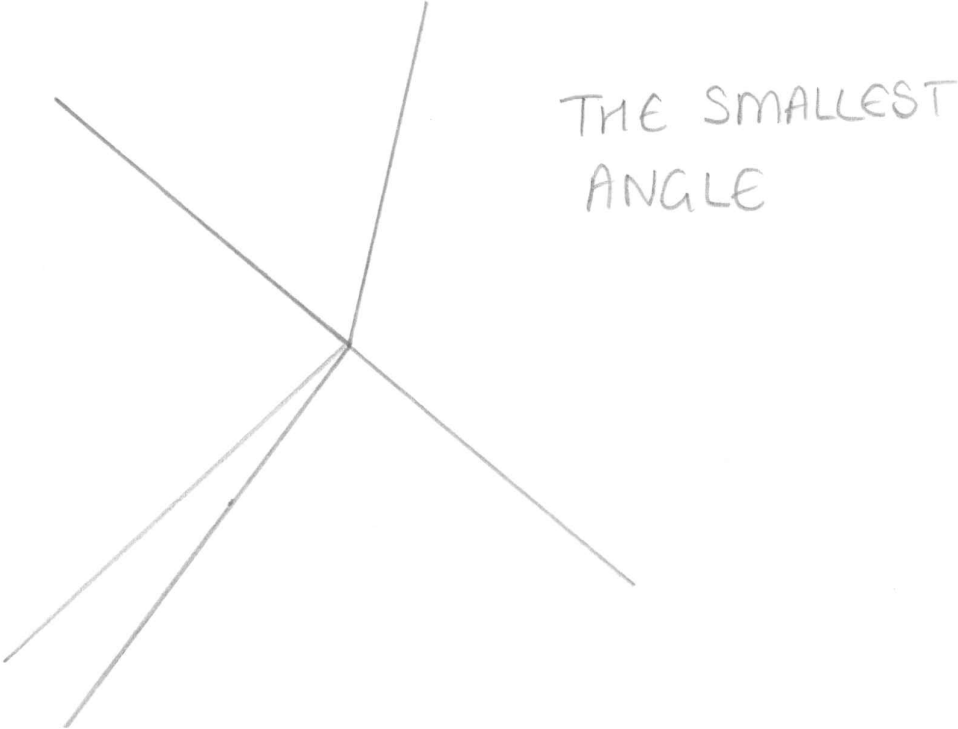
THE SIZE OF THE LARGEST ?  
ANGLE .



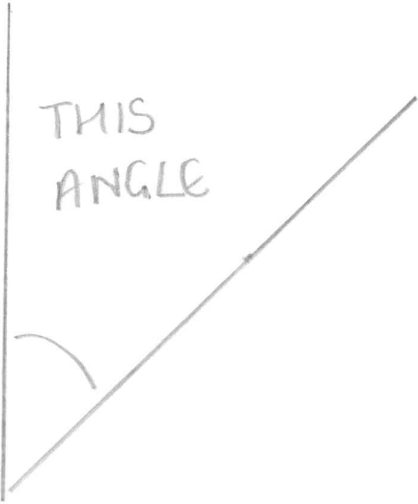
**CLUE 11**



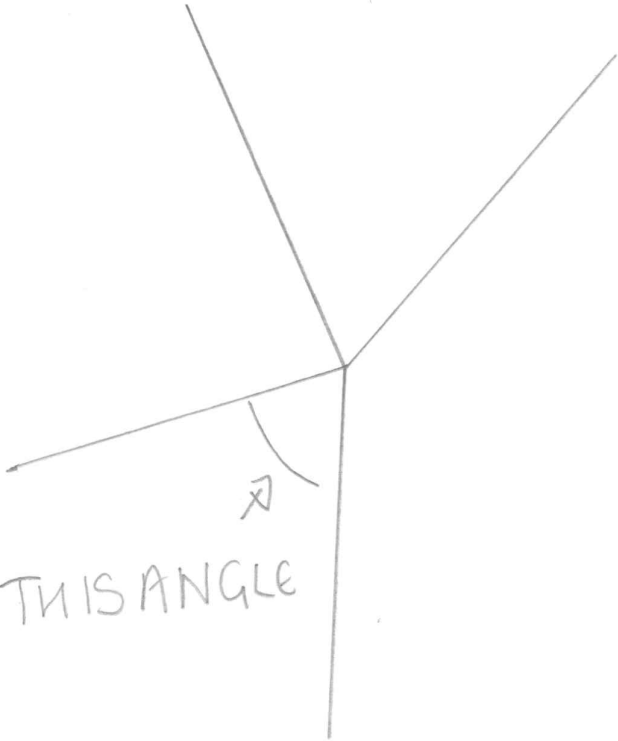
**CLUE 12**



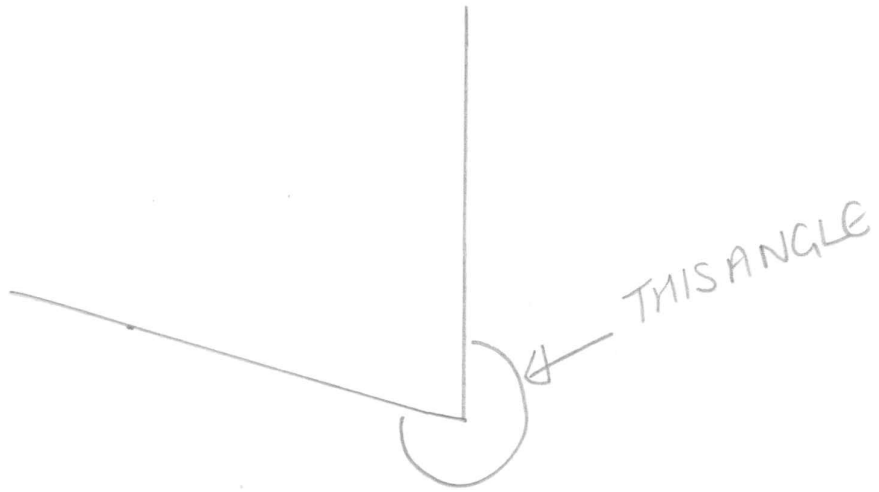
**CLUE 13**



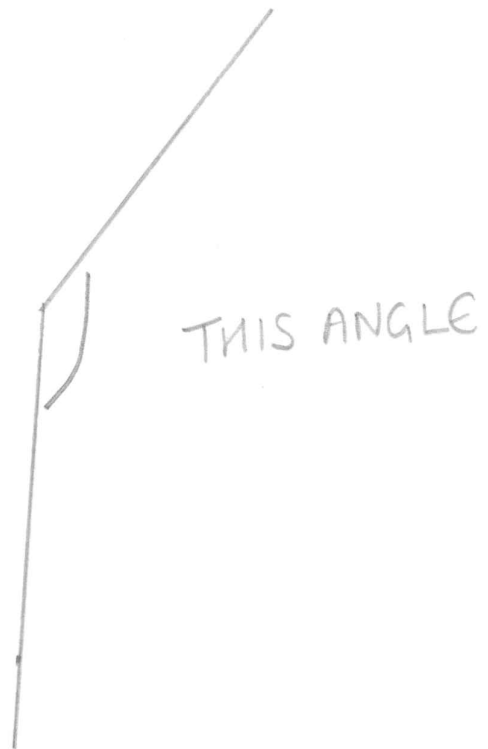
**CLUE 14**



**CLUE 15**



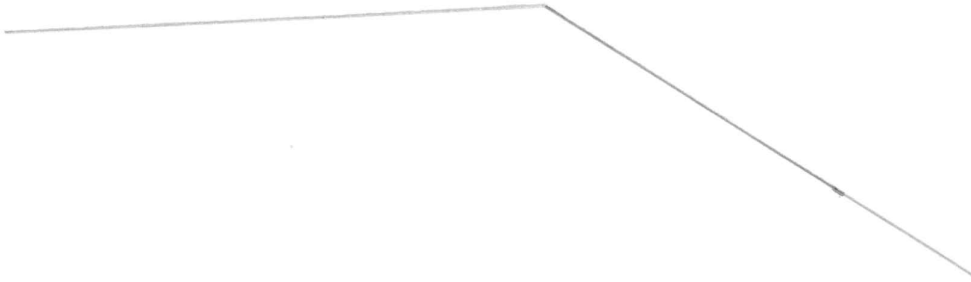
**CLUE 16**





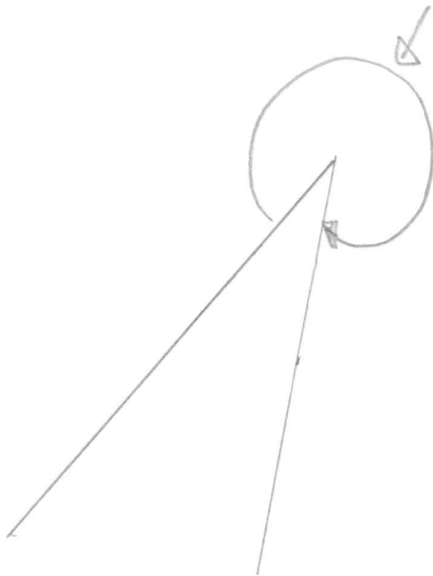
**CLUE 17**

THE SMALLEST  
ANGLE

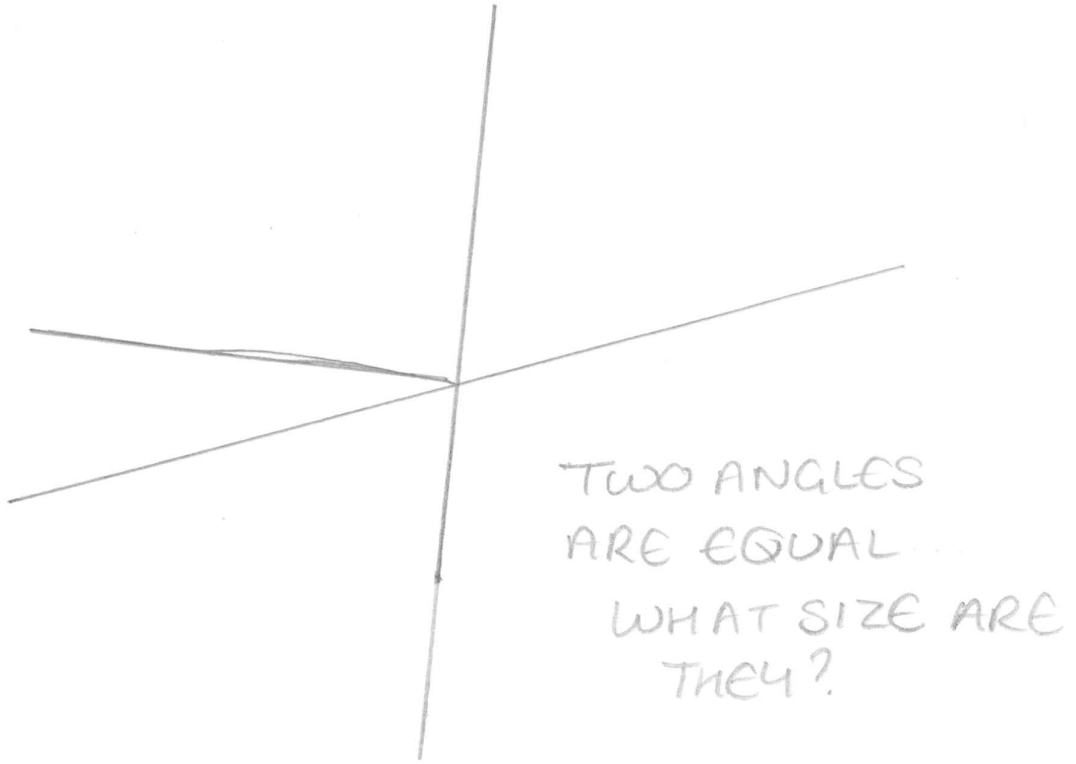


**CLUE 18**

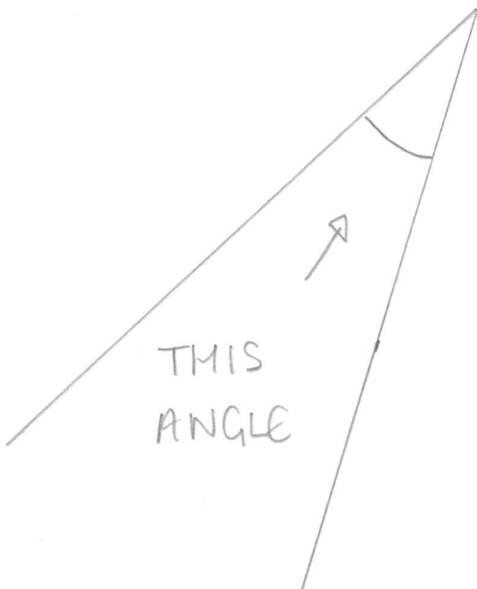
THIS ANGLE



**CLUE 19**

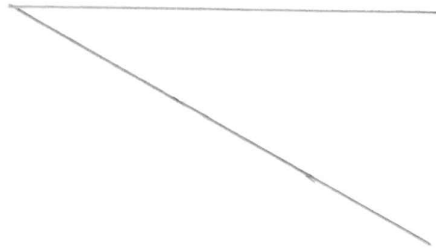


**CLUE 20**



## CLUE 21

The largest  
angle →



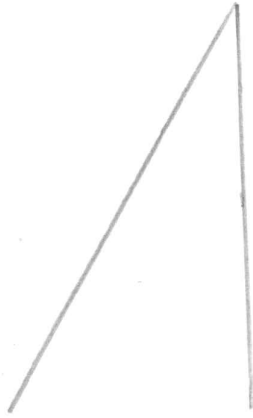
## CLUE 22

THREE ANGLES  
ARE EQUAL... WHAT  
SIZE ARE THEY?



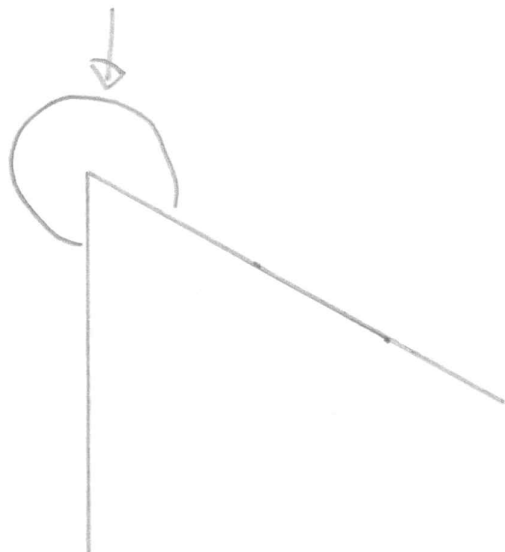
**CLUE 23**

THE BIGGEST  
ANGLE

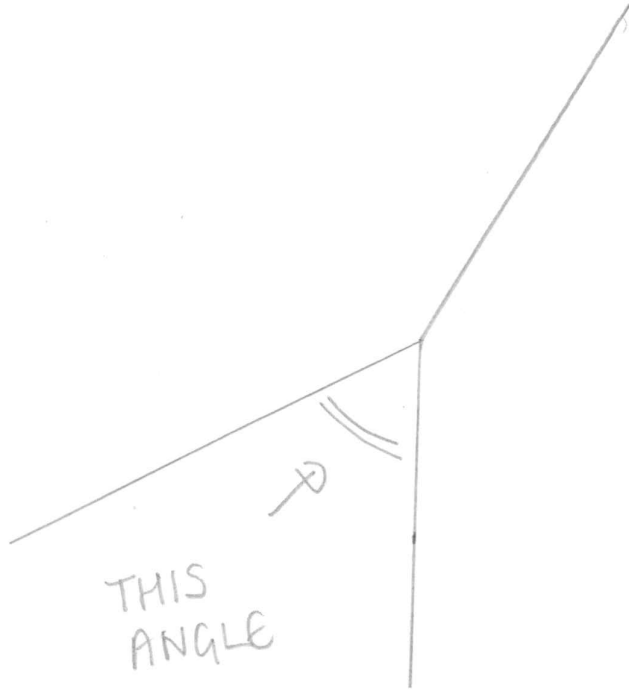


**CLUE 24**

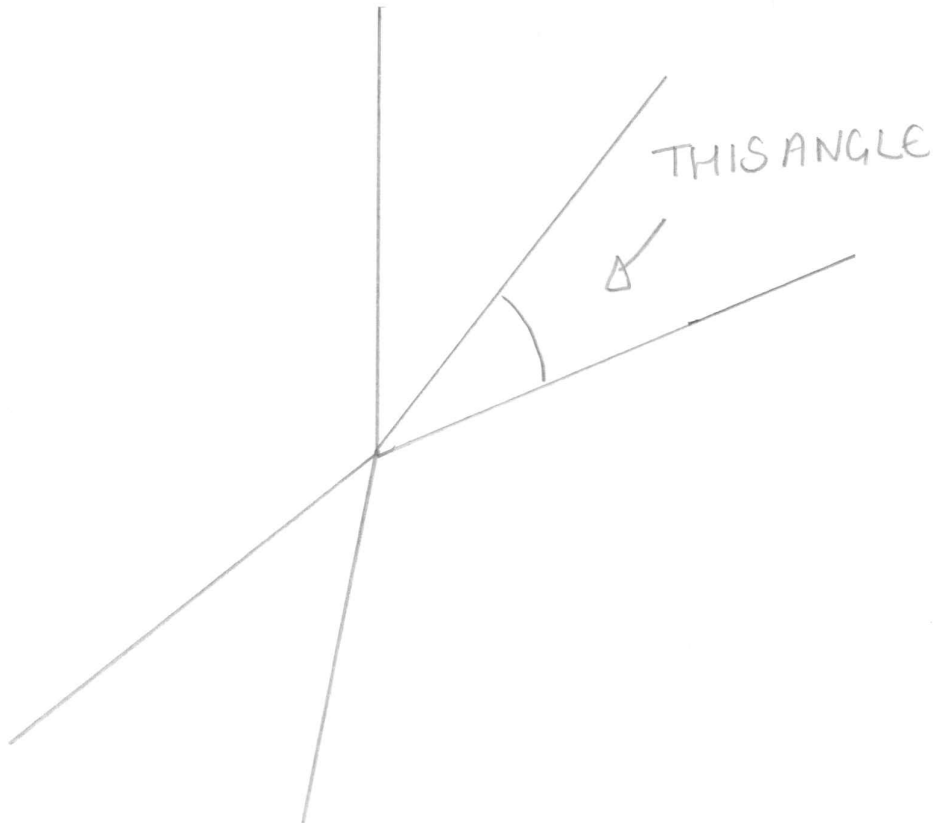
THIS ANGLE



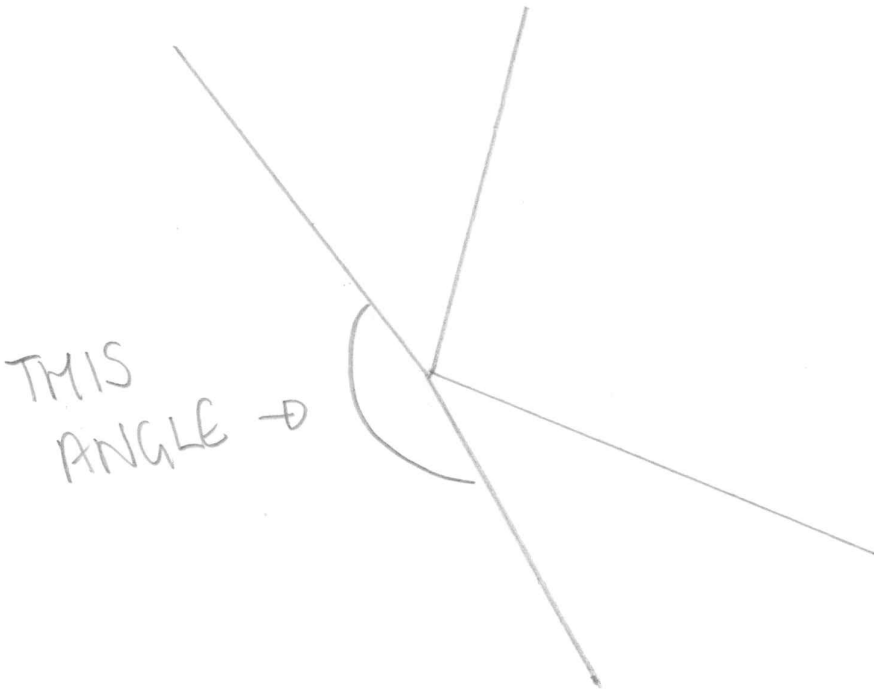
**CLUE 25**



**CLUE 26**



**CLUE 27**



**CLUE**