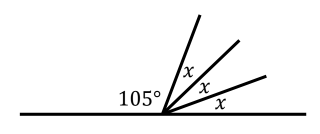
♦ Maths teacher hub

Higher Homework 41: Angles

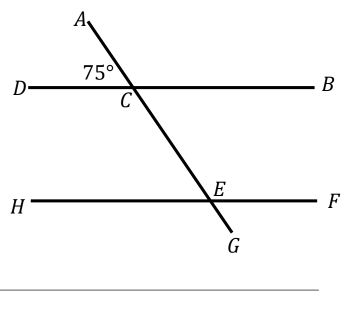
1. Calculate *x*.



(2 marks)

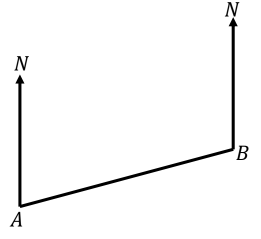
2. Calculate ECB.

You must give reasons for your answer



(3 marks)

3. The diagram show the locations of two ships.



(a) Measure the bearing of A to B.

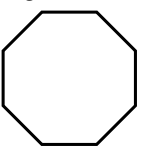
(b) Measure the bearing of A from B.

(2 marks)

*MATHS TEACHER HUB Higher Homework 41 : Angles

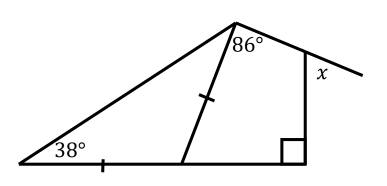
4. Here is a regular polygon.

Calculate a single interior angle.



 $x = \dots (2 \text{ marks})$

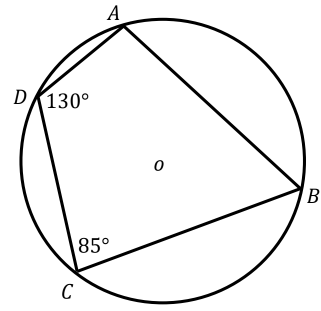
5. Calculate *x*.



 $x = \dots (2 \text{ marks})$

(2 1110)

6. Points A, B, C and D are points on the edge of a circle center O.



(a) Calculate the size of angle ABC.

(b) Calculate the size of angle DAB.

.....

(3 marks)