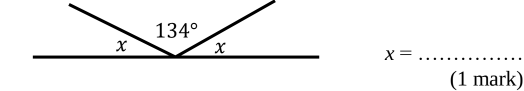
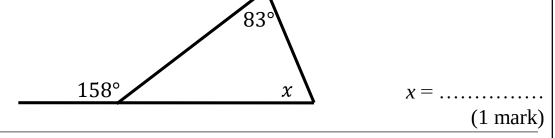
*MATHS TEACHER HUB Foundation Homework 47: Angles

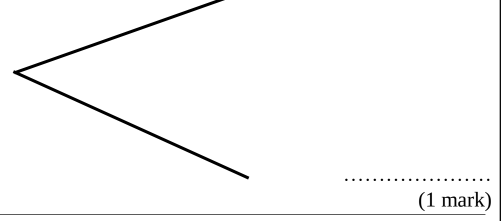
2. Calculate *x*.



3. Calculate *x*.



4. Measure this angle using a protractor.



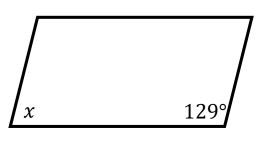
5. Using a protractor, draw a 37° angle

♦ Maths Teacher Hub

Foundation Homework 47: Angles

6. Here is a parallelogram.

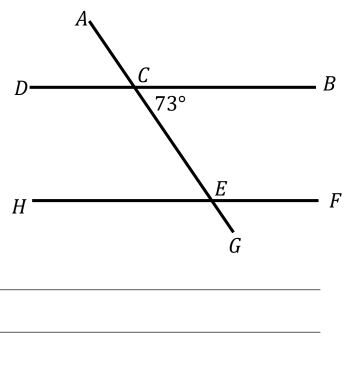
Calculate *x*.



 $x = \dots (1 \text{ mark})$

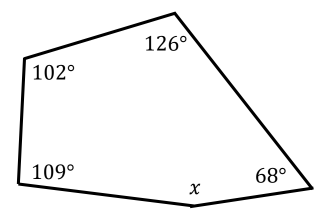
7. Calculate CEF.

You must give reasons for your answer



(3 marks)

8. The total interior angles of a pentagon is 540° Calculate x.



 $\chi = \dots$

(2 marks)