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Fol	undation Homework 42 : /	Angles
1. What type of angle	is angle A.	
	A	(1 mark)
2. Calculate <i>x</i> .		(1 mark)
	70° x	
		(1 mark)
3. Calculate <i>x</i> .	55° x	$x = \dots $ (1 mark)
4. Measure this angle u	using a protractor.	
		(1 mark)
5. Using a protractor, of	draw a 105° angle	(1 mark)
o. obing a productor, t	man a 100 aligic	

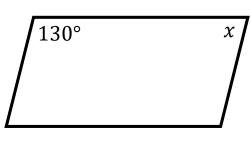
(2 marks)

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Foundation Homework 42: Angles

6. Here is a parallelogram.

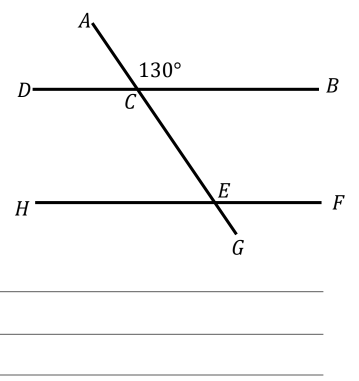
Calculate *x*.



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

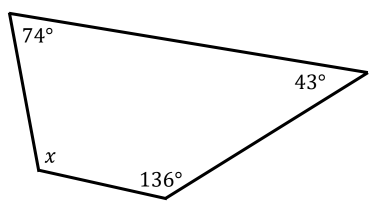
7. Calculate BCE.

You must give reasons for your answer



(3 marks)

8. The total interior angles of a quadrilateral is 360° Calculate x.



 $\chi = \dots$

(2 marks)