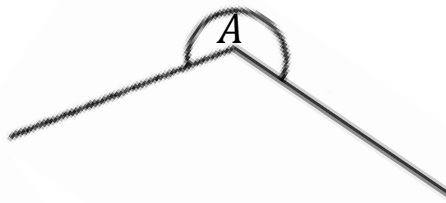
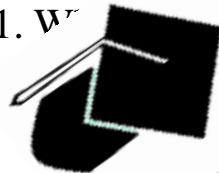


1. W^r

f angle is angle A.



.....

(1 mark)

2. Calcul.



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my TES
account

120°

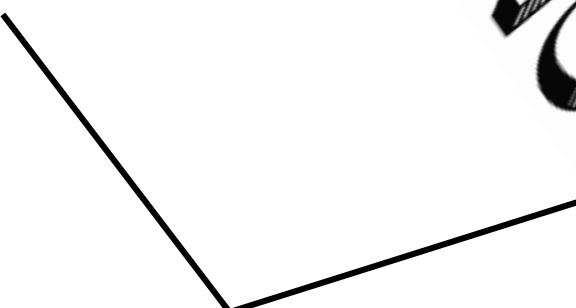
 $x = \dots \dots \dots$

(1 mark)

3. Calculate x . $x = \dots \dots \dots$

(1 mark)

4. Measure this angle using a protr.



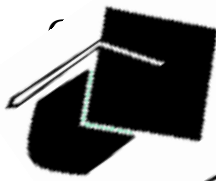
.....

'1 mark)

5. Using a protractor, draw a 72° angle

(2 marks)

6. Here is a parallelogram.



$$x = \dots \dots \dots$$

(1 mark)

7. Calculate

You must

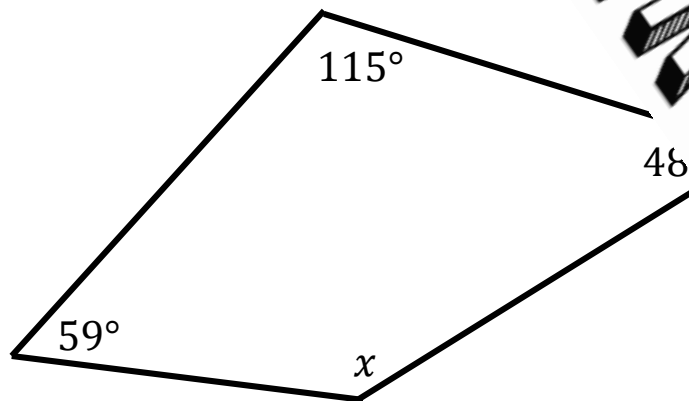
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H ————— F

(3 marks)

8. The total interior angles of a quadrilateral is

Calculate x .



x

(marks)

Score =