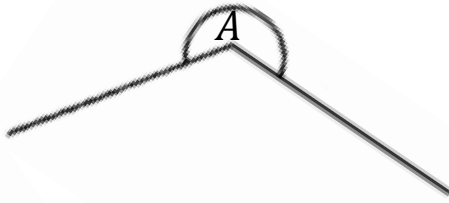
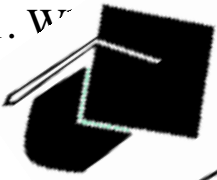


1. Write the name of the angle which is angle A.



.....
(1 mark)

2. Calculate the value of x .

120°

Available from
~~my~~ TES
account

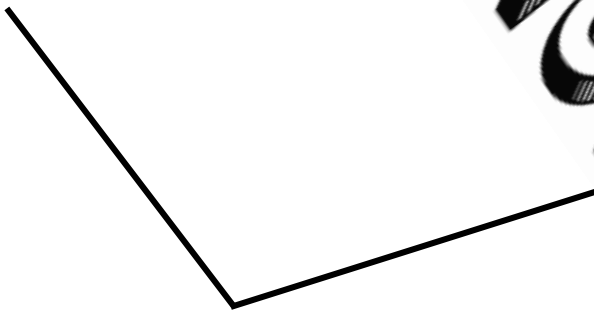
$x =$
(1 mark)

3. Calculate the value of x .



$x =$
(1 mark)

4. Measure this angle using a protractor.



.....
(1 mark)

5. Using a protractor, draw a 72° angle.

(2 marks)

6. Here is a parallelogram.



$x = \dots\dots\dots$
(1 mark)

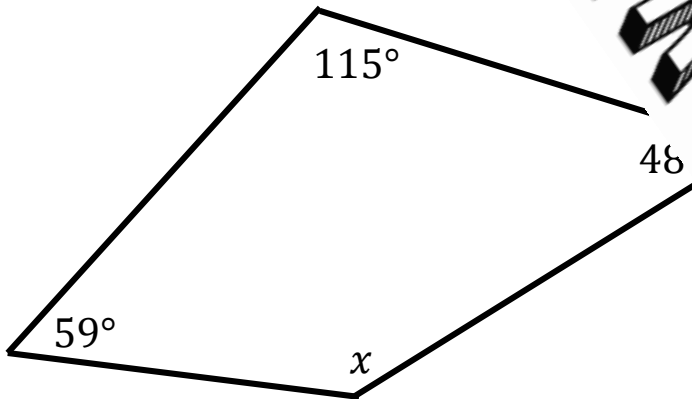
7. Calculate
You must

Available from
your answer
my TES
account



(3 marks)

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



x ...
(3 marks)

Score =