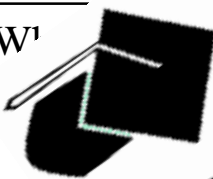


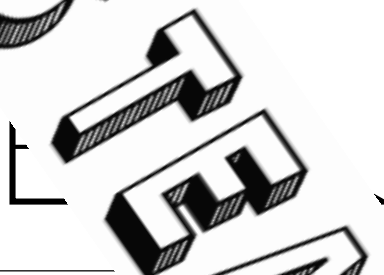
1. W



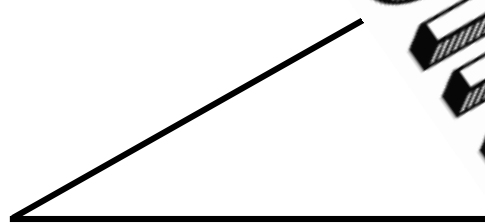
ngle is angle A.

.....
(1 mark)

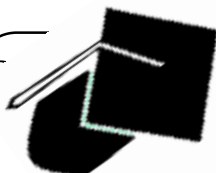
2. Calculate

Available from
my TES
account x $x = \dots \dots \dots$
(1 mark)3. Calculate x . $x = \dots \dots \dots$
(1 mark)

4. Measure this angle using a protractor

.....
mark)5. Using a protractor, draw a 105° angle

(2 marks)



parallelogram.



$$x = \dots \quad 50^\circ$$

(1 mark)

7. Calculate
- x
- .

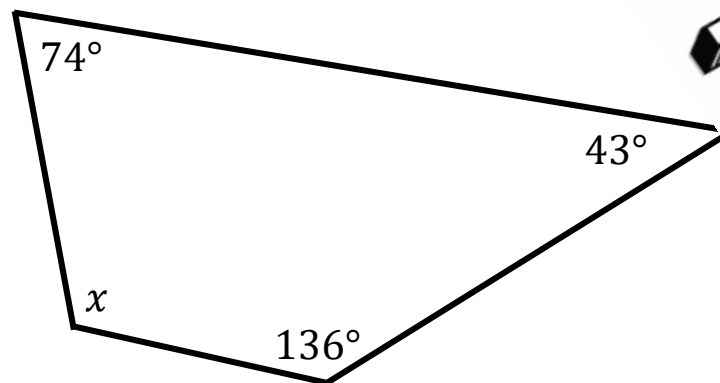
You must give

Available from**my TES
account****D** ————— **B****H** ————— **F**

$BCE = 50^\circ$ because angles on a straight line add up to 180°

(3 marks)

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

Calculate x .

$$x = \dots \quad 107^\circ$$

(2 marks)

Score =