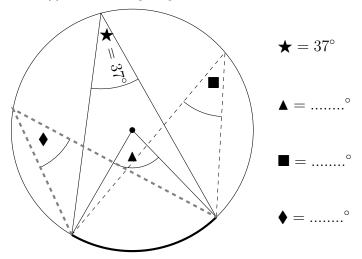
1. "The angle at the centre is twice the angle at the circumference from the same arc" is a rule to find missing angles in circles.

Complete

(i) the missing angles \blacktriangle , \blacksquare , \blacklozenge and \spadesuit



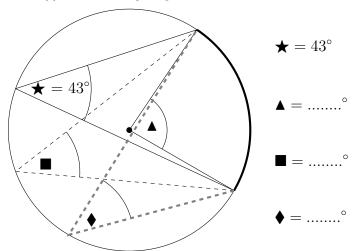
- (ii) A quicker way to work out and ◆,without bothering to work out ▲ andwithout having to write:
 - "The angle at the centre is twice
 the angle at the circumference from
 the same arc"

is to use the rule:

• Angles at the circumference from the same arc are

2. Complete

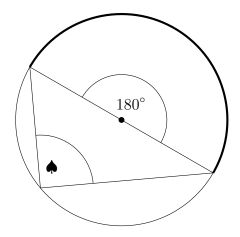
(i) the missing angles \blacktriangle , \blacksquare and \blacklozenge



- (ii) A quicker way to work out and ◆,without bothering to work out ▲ andwithout having to write:
 - "The angle at the centre is twice
 the angle at the circumference from
 the same arc"

is to use the rule:

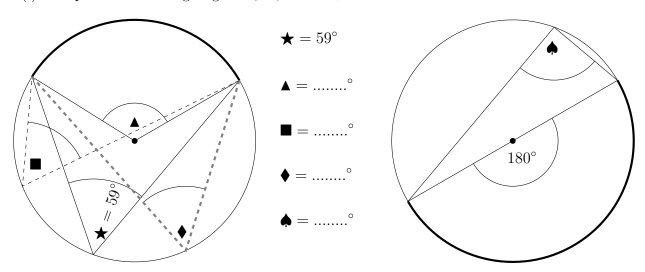
- Angles at the from the same arc are equal.
- 3. Complete ♠ ° because **angle in a semi-circle =** ° saves having to write:



- "The angle at the centre = 180° because the diameter is a straight line" and
- "The angle at the centre is twice the angle at the circumference from the same arc"

Turn over for more questions and answers.

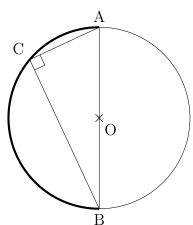
- 4. "The angle at the centre is twice the angle at the circumference from the same arc" is a rule to find missing angles in circles.
 - (i) Complete the missing angles \blacktriangle , \blacksquare , \blacklozenge and \spadesuit



(ii) Complete: A quicker way to work out ■ and ♦, without bothering to work out ▲ and having to write the rule "The angle at the centre is twice the angle at the circumference from the same arc" is to use the rule:

Angles at the circumference from the same arc are

- (iii) Complete: The rule **Angle in a semi-circle** = ° saves having to write "The angle at the centre = 180° because the diameter is a straight line" and "The angle at the centre is twice the angle at the circumference from the same arc"



Answers: Q1: (i) $\blacktriangle = 74$, $\blacksquare = \blacklozenge = 37$ (ii) equal; Q2: (i) $\blacktriangle = 86$, $\blacksquare = \blacklozenge = 43$ (ii) circumference Q3: 90 ... 90 Q4: (i) $\blacktriangle = 118$, $\blacksquare = \blacklozenge = 59$ (ii) equal (iii) 90 Q5: 90 ... 180