

1

Draw lines to join each angle to the word that correctly describes it.

234°

34°

90°

134°

acute

right

reflex

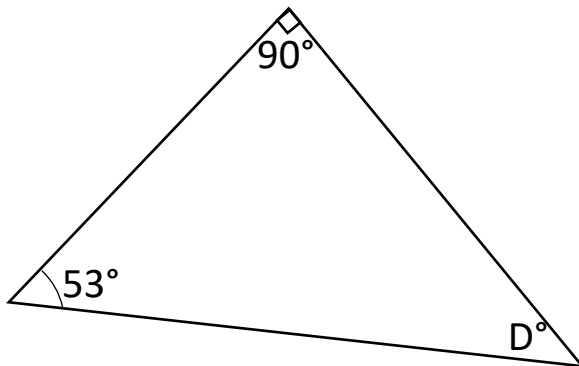
obtuse

2 marks

2

Calculate the size of angle D.

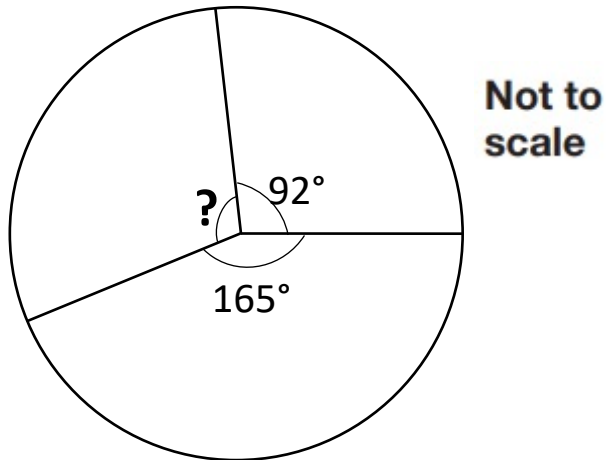
Not to
scale



2 marks

3

Calculate the size of the missing angle (shown with a question mark).



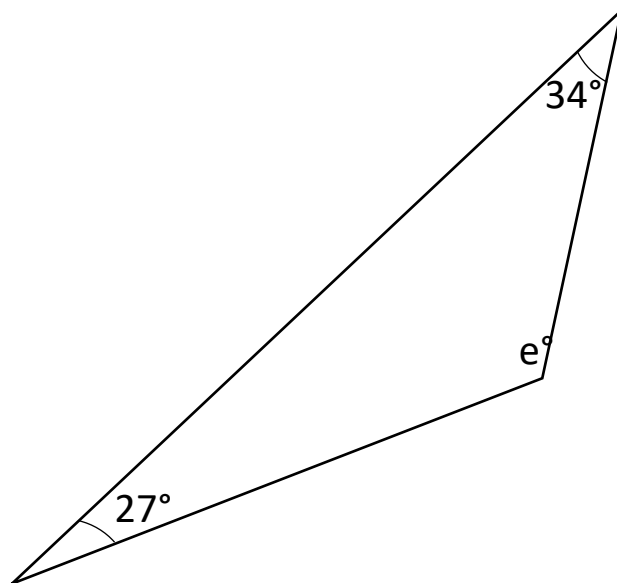
The missing angle is degrees

2 marks

4

Calculate the size of angle e:

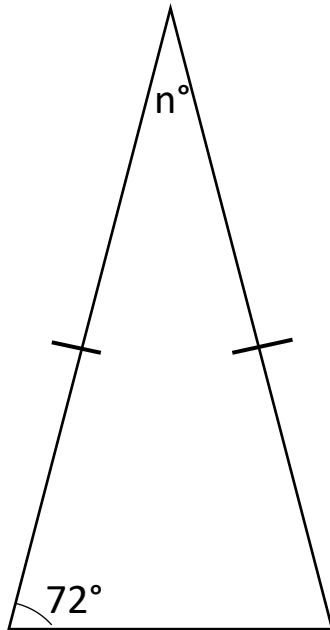
Not to scale



2 marks

5

The triangle is isosceles. Calculate the size of angle n .



Not to scale

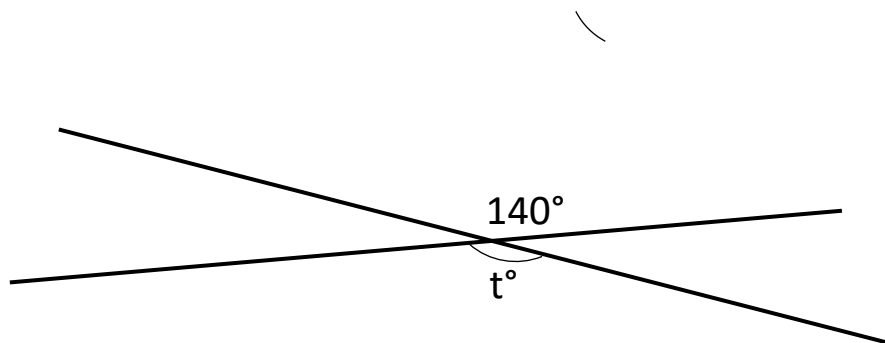
degrees

2 marks

6

Calculate the size of angle t :

Not to scale

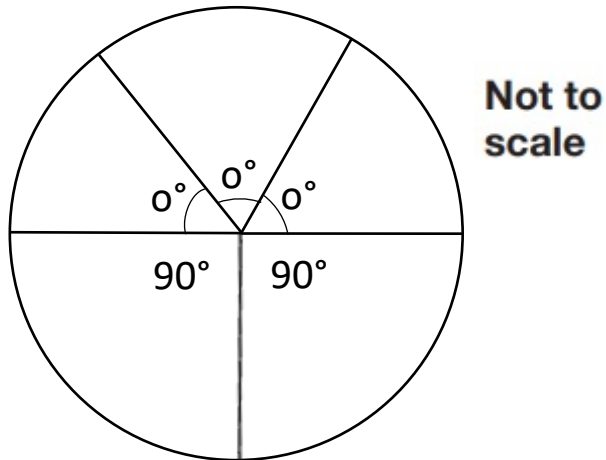


degrees

2 marks

7

The three angles marked 'o' are all equal. Calculate the size of angle 'o'



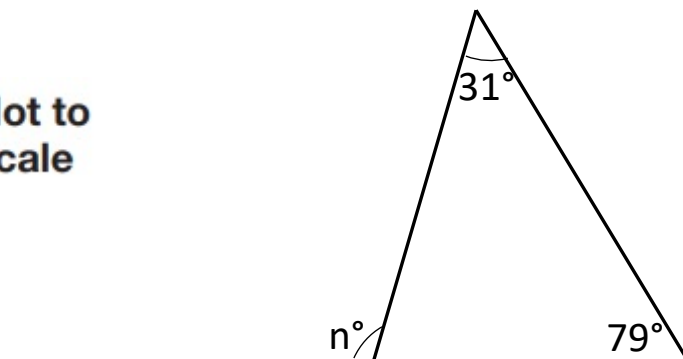
The size of angle 'o' is degrees

2 marks

8

Calculate the size of angle n:

Not to scale



The size of angle 'n' is degrees

2 marks