

# mobius

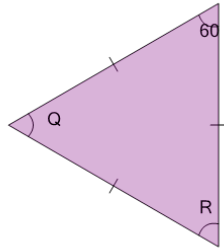
Math worksheet on '*Geometry of Triangles - Equilateral, Solve Angle (Level 1)*'. Part of a broader unit on '*Geometry - Isosceles and Equilateral Triangles*'

Learn online:

[app.mobius.academy/math/units/geometry\\_triangles\\_isosceles\\_equilateral\\_intro/](http://app.mobius.academy/math/units/geometry_triangles_isosceles_equilateral_intro/)

2

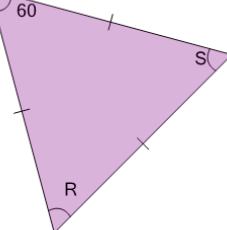
What do we know about angle 'R'?



a	50	b	45
c	70	d	60
e	90	f	55

3

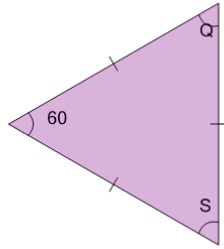
What do we know about angle 'Q'?



a	45	b	70
c	55	d	90
e	60	f	50

4

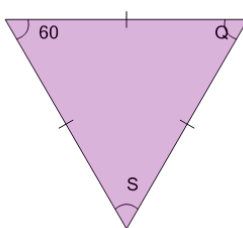
What do we know about angle 'S'?



a	55	b	70
c	60	d	45
e	50	f	90

5

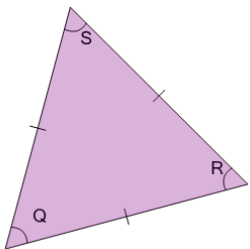
What do we know about angle 'S'?



a	45	b	60
c	55	d	50
e	90	f	70

6

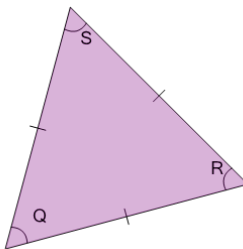
What do we know about angle 'R'?



a	60	b	90
c	50	d	70
e	55	f	45

7

What do we know about angle 'Q'?



a	50	b	45
c	60	d	90
e	55	f	70