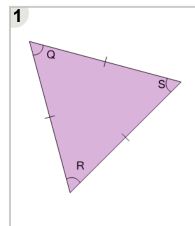
Name:_____



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

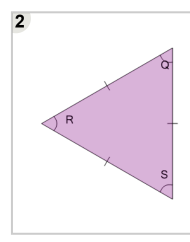
Learn online:

app.mobius.academy/math/units/geometry_triangles_isosceles_equilateral_intro/



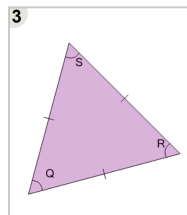
Given the side lengths, what do we know about this triangle's angles?

- \mathbf{a} S = Q but not R
- **b** S, Q, and R are
- S = Q = R
- Q = R but not S
- **e** R = S but not Q



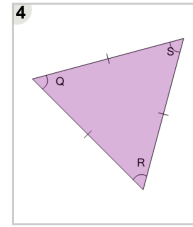
Given the side lengths, what do we know about this triangle's angles?

- \mathbf{a} Q = R but not S
- \mathbf{b} R = S but not Q
- Q = R = S
- \mathbf{d} S = Q but not R
- **e** Q, R, and S are



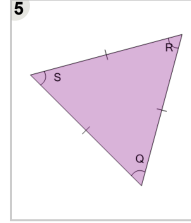
Given the side lengths, what do we know about this triangle's angles?

- \mathbf{a} S = Q but not R
- S = Q = R
- **c** S, Q, and R are
- Q = R but not S
- **e** R = S but not Q



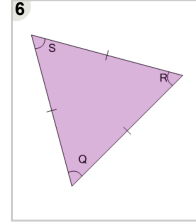
Given the side lengths, what do we know about this triangle's angles?

- \mathbf{a} S = Q but not R
- \mathbf{b} R=S=Q
- c R, S, and Q are
- d R = S but not Q
- **e** Q = R but not S



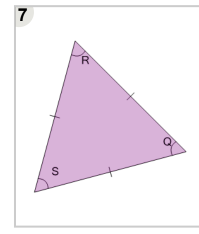
Given the side lengths, what do we know about this triangle's angles?

- \mathbf{a} S = Q but not R
- **b** Q = R but not S
- \mathbf{C} Q = R = S
- **d** Q, R, and S are
- **e** R = S but not Q



Given the side lengths, what do we know about this triangle's angles?

- **a** R, S, and Q are
- \mathbf{b} R = S but not Q
- Q = R but not S
- S = Q but not R
- \mathbf{e} R = S = Q



Given the side lengths, what do we know about this triangle's angles?

- a R = S but not Q
- \mathbf{b} R=S=Q
- S = Q but not R
- d R, S, and Q are
- **e** Q = R but not S