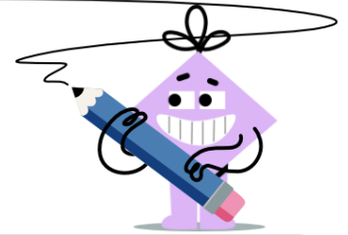
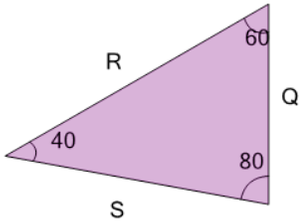


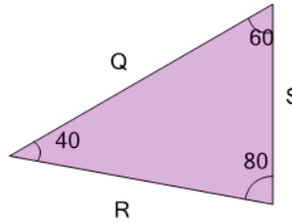


Geometry of Triangles - Scalene, Side Rule

**1**

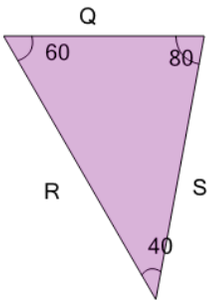
Given the angle measurements, what do we know about the side lengths?

- A S, Q, and R are different
- B $Q = R$ but not S
- C $S = Q$ but not R
- D $R = S$ but not B
- E $S = Q = R$

2

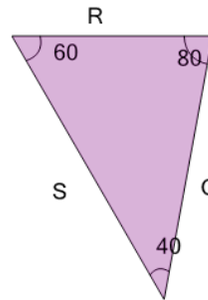
Given the angle measurements, what do we know about the side lengths?

- A $R = S = Q$
- B R, S, and Q are different
- C $S = Q$ but not R
- D $Q = R$ but not B
- E $R = S$ but not Q

3

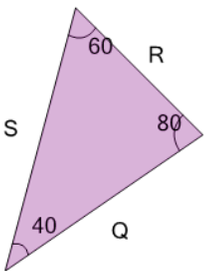
Given the angle measurements, what do we know about the side lengths?

- A $Q = R$ but not S
- B $S = Q = R$
- C $R = S$ but not B
- D S, Q, and R are different
- E $S = Q$ but not R

4

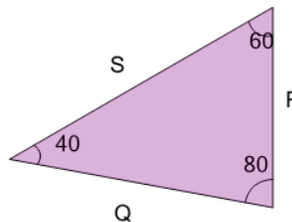
Given the angle measurements, what do we know about the side lengths?

- A $S = Q$ but not B
- B $Q = R = S$
- C $R = S$ but not Q
- D Q, R, and S are different
- E $Q = R$ but not S

5

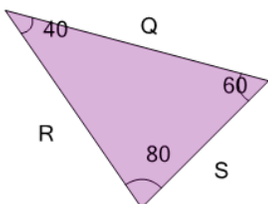
Given the angle measurements, what do we know about the side lengths?

- A $R = S$ but not Q
- B $Q = R = S$
- C Q, R, and S are different
- D $S = Q$ but not B
- E $Q = R$ but not S

6

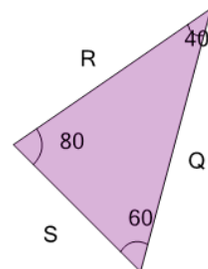
Given the angle measurements, what do we know about the side lengths?

- A $S = Q$ but not B
- B $Q = R$ but not S
- C Q, R, and S are different
- D $R = S$ but not Q
- E $Q = R = S$

7

Given the angle measurements, what do we know about the side lengths?

- A $Q = R$ but not B
- B $S = Q$ but not R
- C R, S, and Q are different
- D $R = S = Q$
- E $R = S$ but not Q

8

Given the angle measurements, what do we know about the side lengths?

- A $R = S$ but not Q
- B $R = S = Q$
- C R, S, and Q are different
- D $Q = R$ but not B
- E $S = Q$ but not R