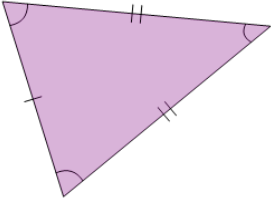




Triangle Classification - Both

**1**

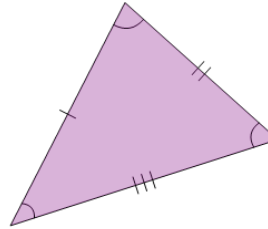
Name the type of triangle based on its sides and angles



- A obtuse scalene
- B right scalene
- C acute isosceles
- D obtuse equilateral
- E right equilateral

2

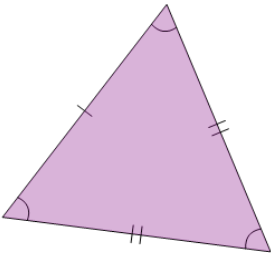
Name the type of triangle based on its sides and angles



- A right equilateral
- B obtuse equilateral
- C obtuse isosceles
- D right isosceles
- E acute scalene

3

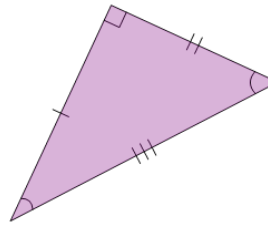
Name the type of triangle based on its sides and angles



- A obtuse equilateral
- B right scalene
- C obtuse scalene
- D acute isosceles
- E right equilateral

4

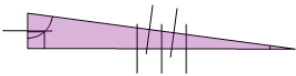
Name the type of triangle based on its sides and angles



- A acute equilateral
- B obtuse isosceles
- C acute isosceles
- D right scalene
- E obtuse equilateral

5

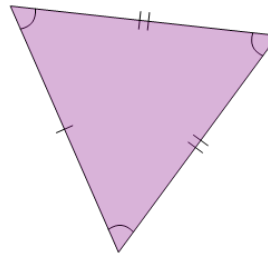
Name the type of triangle based on its sides and angles



- A right scalene
- B acute isosceles
- C obtuse equilateral
- D obtuse isosceles
- E acute equilateral

6

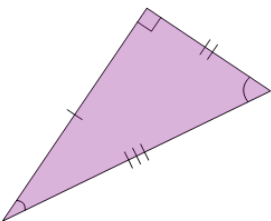
Name the type of triangle based on its sides and angles



- A obtuse equilateral
- B obtuse scalene
- C right equilateral
- D acute isosceles
- E right scalene

7

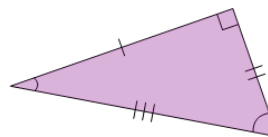
Name the type of triangle based on its sides and angles



- A obtuse isosceles
- B obtuse equilateral
- C acute equilateral
- D acute isosceles
- E right scalene

8

Name the type of triangle based on its sides and angles



- A acute equilateral
- B right scalene
- C obtuse equilateral
- D obtuse isosceles
- E acute isosceles