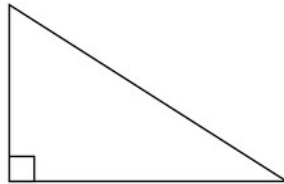


Chapter 15: Triangles & Quadrilaterals

Please circle the correct answer.

1. What kind of triangle of this?

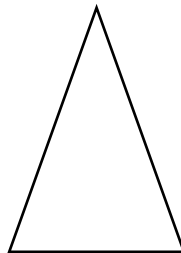


Acute

Right

Obtuse

2.

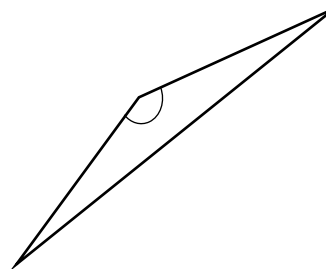


Acute

Right

Obtuse

3.



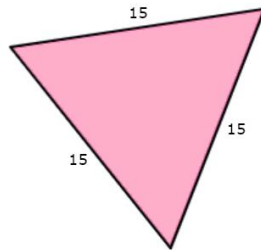
Acute

Right

Obtuse

Please circle the correct answer.

1.

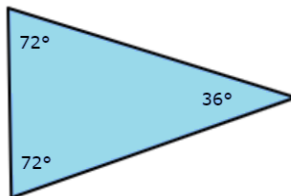


Is this triangle equilateral?

yes

no

2.



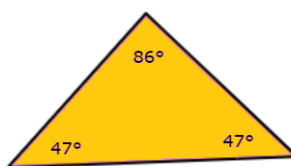
What kind of triangle is this?

Equilaterals

Isosceles but no equilateral

Scalene

3.

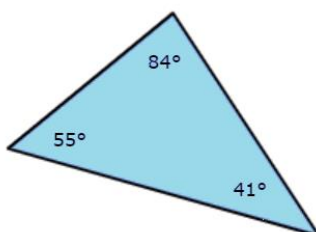


Is this triangle scalene?

yes

no

4.



What kind of triangle is this?

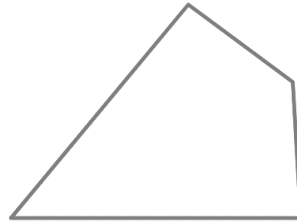
Equilaterals

Isosceles but no equilateral

Scalene

Please circle the correct answer.

1. How many pairs of opposite sides are parallel?

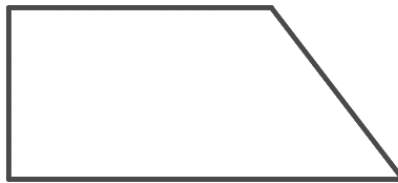


No pairs

1 pairs

2 pairs

2. How many pairs of opposite sides are parallel?



No pairs

1 pairs

2 pairs

3. How many pairs of opposite sides are parallel?



No pairs

1 pairs

2 pairs

4. How many pairs of opposite sides are parallel?

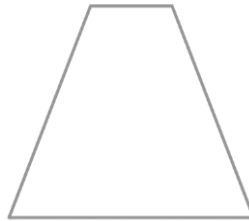


No pairs

1 pairs

2 pairs

5. How many pairs of opposite sides are parallel?

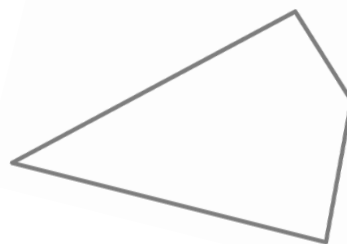


No pairs

1 pairs

2 pairs

6. How many pairs of opposite sides are parallel?



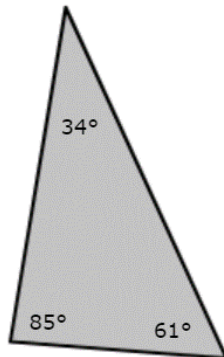
No pairs

1 pairs

2 pairs

Please circle the correct answer.

1.



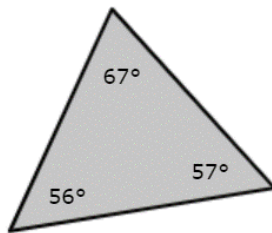
What kinds of triangle is this?

Equilaterals

Isosceles but no equilateral

Scalene

2.



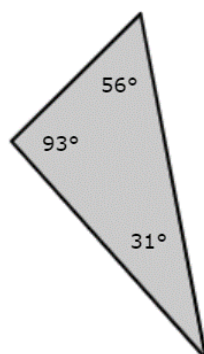
What kinds of triangle is this?

Acute

Right

Obtuse

3.



What kinds of triangle is this?

Equilaterals

Isosceles but no equilateral

Scalene