



# Определение типов треугольников

Имя:

Определите, является ли каждый треугольник острым (A), тупым (O) или прямым (R), а также равносторонним (E), равнобедренным (I) или разносторонним (S).

## Ответы

### Acute Triangle:

All angles are less than  $90^\circ$ .

### Obtuse Triangle:

One angle is greater than  $90^\circ$ .

### Right Triangle:

One angle is  $90^\circ$ .

### Equilateral Triangle:

3 equal sides. 3 equal angles.

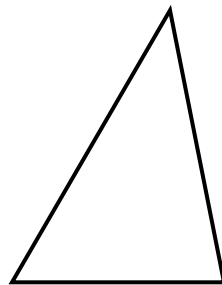
### Isosceles Triangle:

2 equal sides. 2 equal angles.

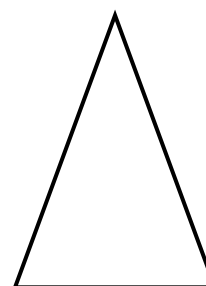
### Scalene Triangle:

No equal sides. No equal angles.

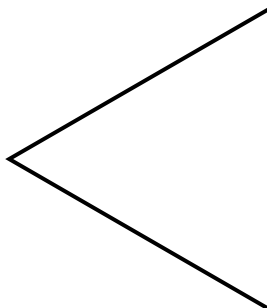
1)



2)



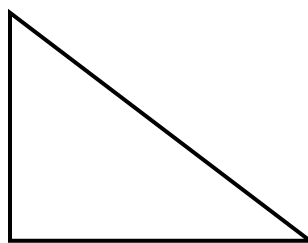
3)



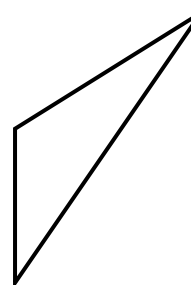
4)



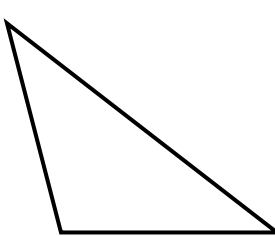
5)



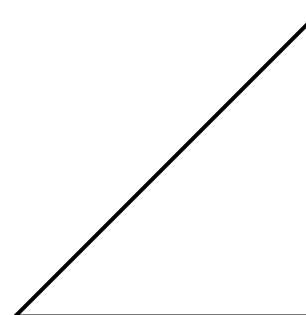
6)



7)



8)



1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

6. \_\_\_\_\_

7. \_\_\_\_\_

8. \_\_\_\_\_



Определите, является ли каждый треугольник острый (A), тупым (O) или прямым (R), а также равносторонним (E), равнобедренным (I) или разносторонним (S).

**Acute Triangle:**

All angles are less than  $90^\circ$ .

**Obtuse Triangle:**

One angle is greater than  $90^\circ$ .

**Right Triangle:**

One angle is  $90^\circ$ .

**Equilateral Triangle:**

3 equal sides. 3 equal angles.

**Isosceles Triangle:**

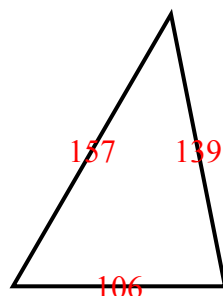
2 equal sides. 2 equal angles.

**Scalene Triangle:**

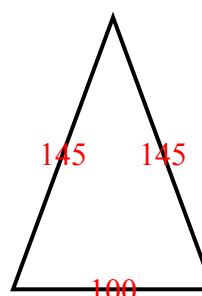
No equal sides. No equal angles.

**Ответы**1. **A S**2. **A I**3. **A E**4. **O I**5. **R S**6. **O S**7. **O I**8. **R I**

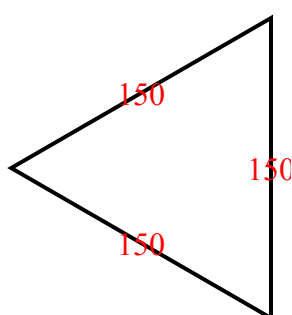
1)



2)



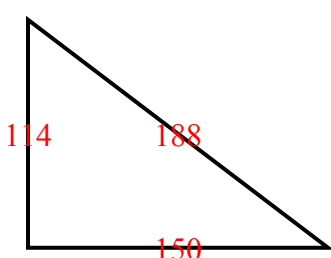
3)



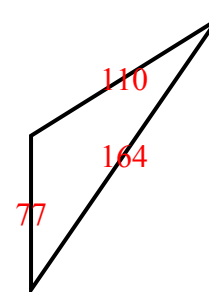
4)



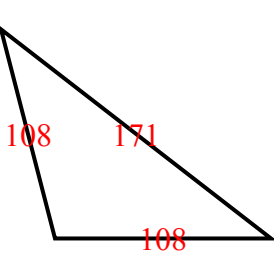
5)



6)



7)



8)

