



Determina se ogni triangolo è acuto (A), ottuso (O) o rettangolo (R) e se è equilatero (E), isoscele (I) o scaleno (S).

Risposte**Acute Triangle:**

All angles are less than 90° .

Obtuse Triangle:

One angle is greater than 90° .

Right Triangle:

One angle is 90° .

Equilateral Triangle:

3 equal sides. 3 equal angles.

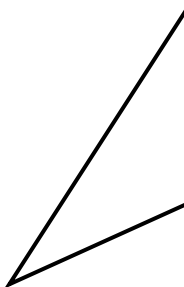
Isosceles Triangle:

2 equal sides. 2 equal angles.

Scalene Triangle:

No equal sides. No equal angles.

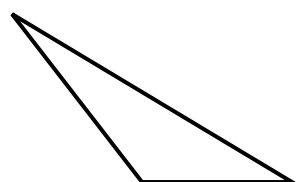
1)



2)



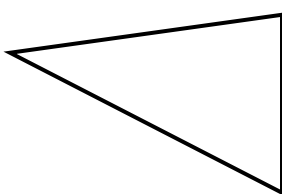
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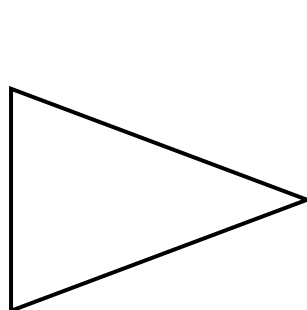
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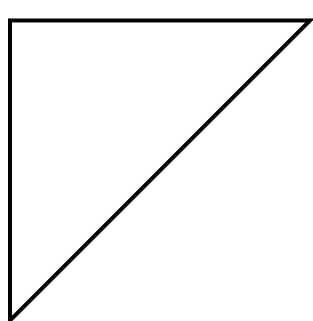
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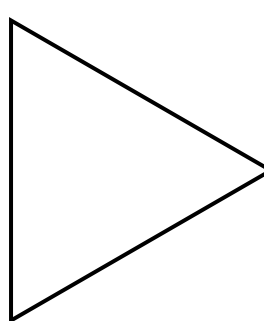
6)



7)



8)



1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____



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Isosceles Triangle:

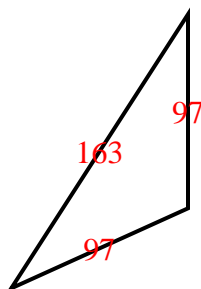
2 equal sides. 2 equal angles.

Scalene Triangle:

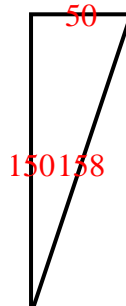
No equal sides. No equal angles.

Risposte1. **O I**2. **R S**3. **O S**4. **O I**5. **A S**6. **A I**7. **R I**8. **A E**

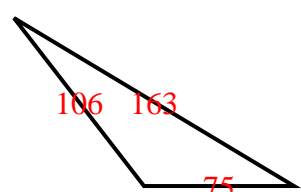
1)



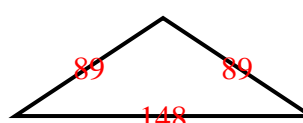
2)



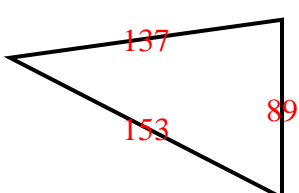
3)



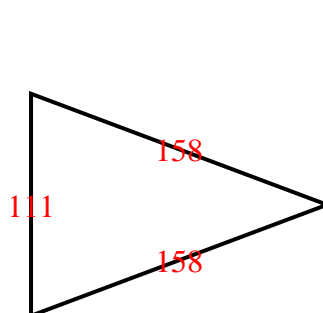
4)



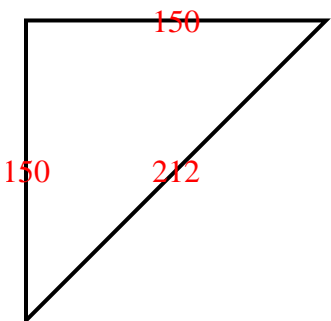
5)



6)



7)



8)

