



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

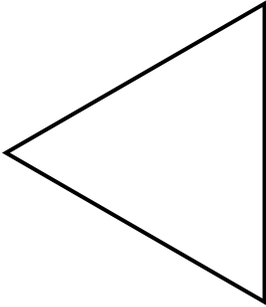
**Scalene Triangle:**

No equal sides. No equal angles.

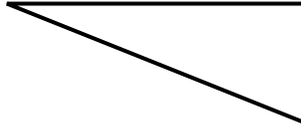
**Risposte**

- 1. \_\_\_\_\_
- 2. \_\_\_\_\_
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- 6. \_\_\_\_\_
- 7. \_\_\_\_\_
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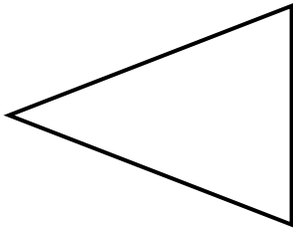
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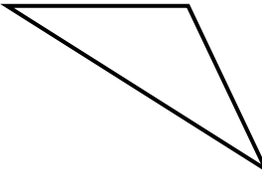
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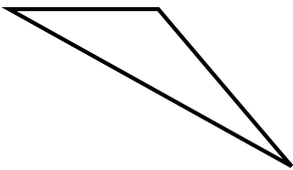
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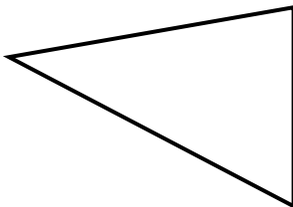
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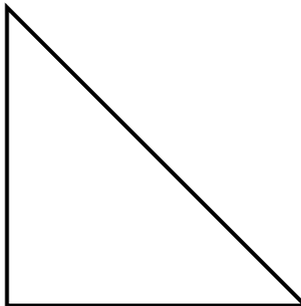
6)



7)



8)





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**Obtuse Triangle:**

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

**Right Triangle:**

One angle is  $90^\circ$ .

**Equilateral Triangle:**

3 equal sides. 3 equal angles.

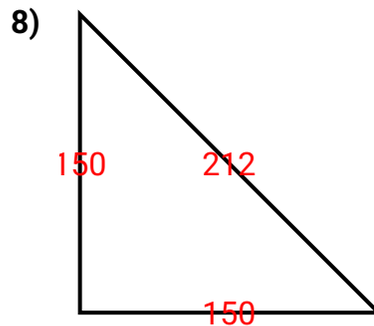
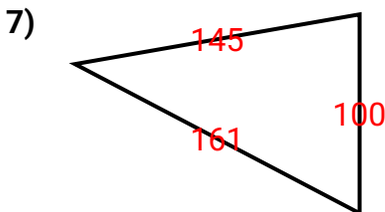
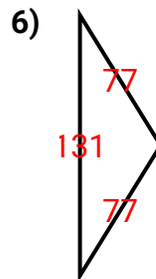
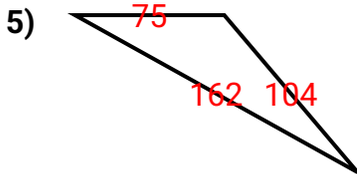
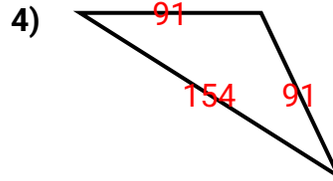
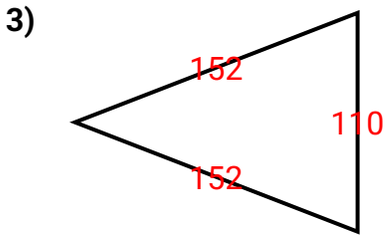
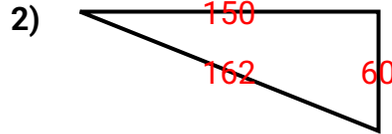
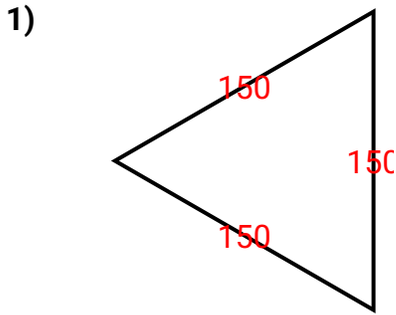
**Isosceles Triangle:**

2 equal sides. 2 equal angles.

**Scalene Triangle:**

No equal sides. No equal angles.

**Risposte**



1. AE
2. RS
3. AI
4. OI
5. OS
6. OI
7. AS
8. RI