



## Identifier les types de triangles

Nom:

Déterminez si chaque triangle est aigu(A), obtus(O) ou droit(R) et s'il est équilatéral(E), isocèle(I) ou scalène(S).

**Réponses****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.

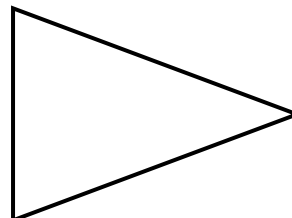
**Scalene Triangle:**

No equal sides. No equal angles.

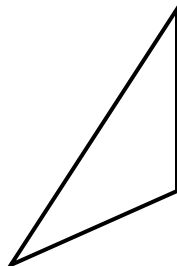
1)



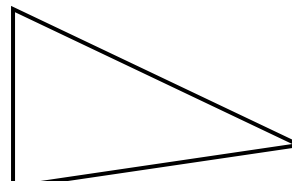
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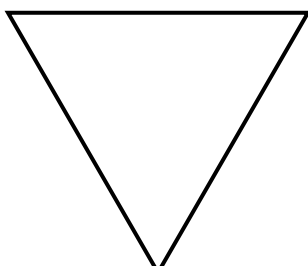
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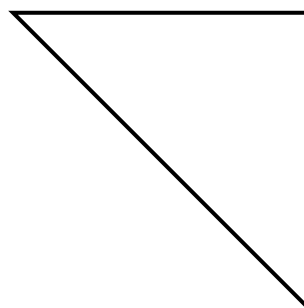
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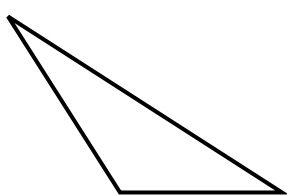
5)



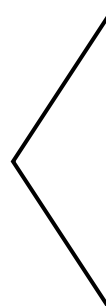
6)



7)



8)



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

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

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

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

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

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

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

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



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**Réponses**

1. RS

2. AI

3. OI

4. AS

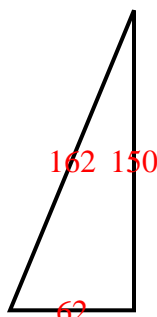
5. AE

6. RI

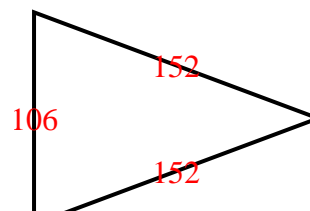
7. OS

8. OI

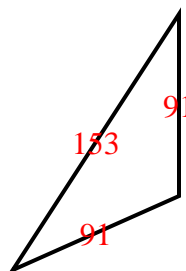
1)



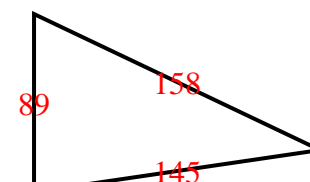
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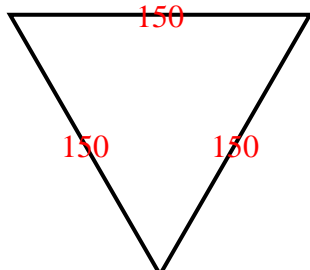
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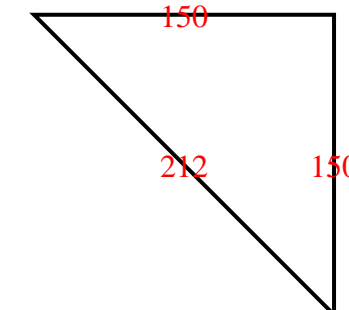
4)



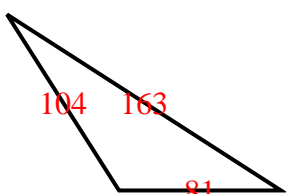
5)



6)



7)



8)

