



Determina si cada triángulo es agudo (A), obtuso (O) o recto (R) y si es equilátero (E), isósceles (I) o escaleno (E).

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.

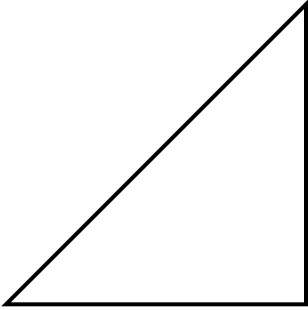
Isosceles Triangle:

2 equal sides. 2 equal angles.

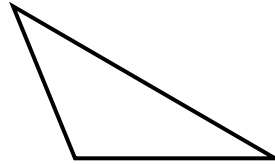
Scalene Triangle:

No equal sides. No equal angles.

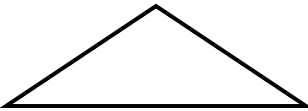
1)



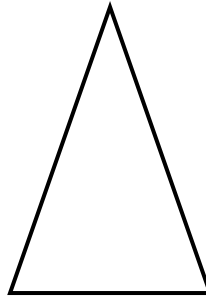
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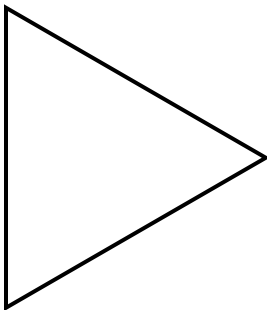
3)



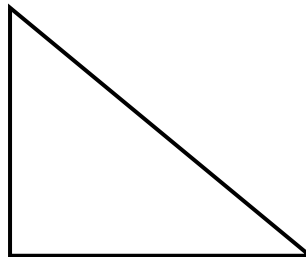
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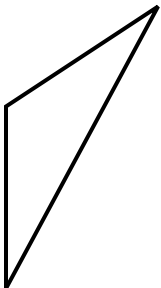
5)



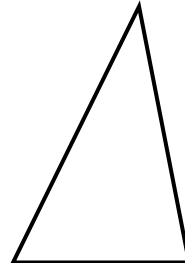
6)



7)



8)



Respuestas

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____



Determina si cada triángulo es agudo (A), obtuso (O) o recto (R) y si es equilátero (E), isósceles (I) o escaleno (E).

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All angles are less than 90° .

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Equilateral Triangle:

3 equal sides. 3 equal angles.

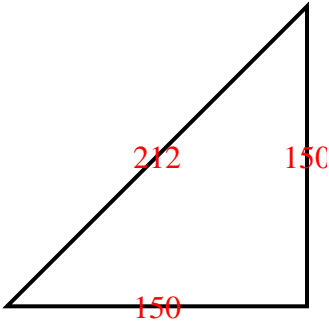
Isosceles Triangle:

2 equal sides. 2 equal angles.

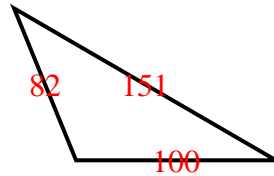
Scalene Triangle:

No equal sides. No equal angles.

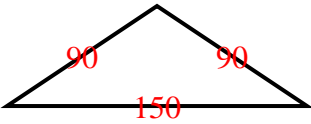
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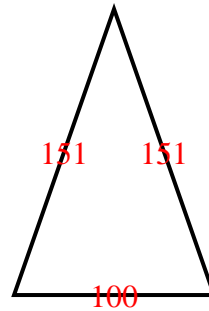
2)



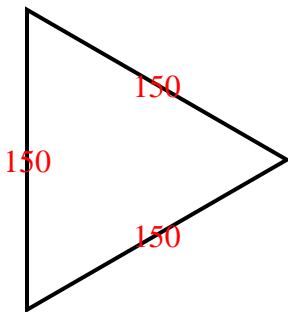
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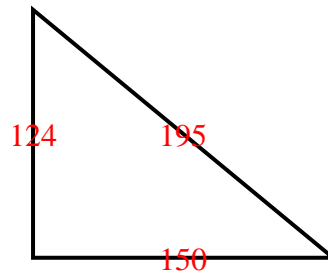
4)



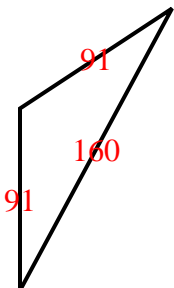
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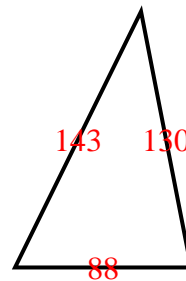
6)



7)



8)



Respuestas

1. **RI**

2. **OS**

3. **OI**

4. **AI**

5. **AE**

6. **RS**

7. **OI**

8. **AS**



Determina si cada triángulo es agudo (A), obtuso (O) o recto (R) y si es equilátero (E), isósceles (I) o escaleno (E).

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.

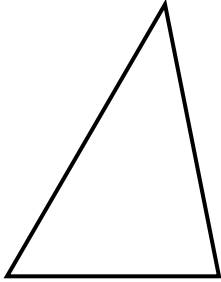
Scalene Triangle:

No equal sides. No equal angles.

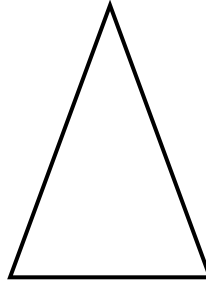
Respuestas

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____

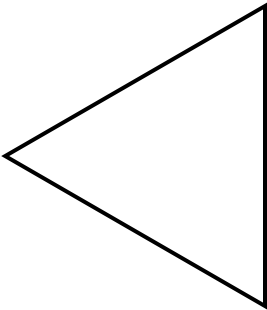
1)



2)



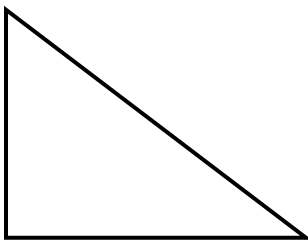
3)



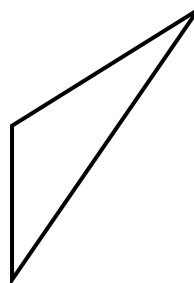
4)



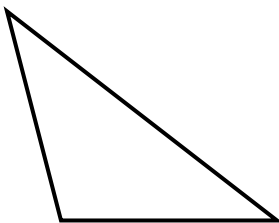
5)



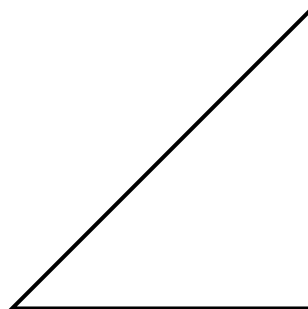
6)



7)



8)





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Right Triangle:

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Equilateral Triangle:

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Isosceles Triangle:

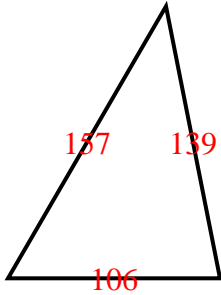
2 equal sides. 2 equal angles.

Scalene Triangle:

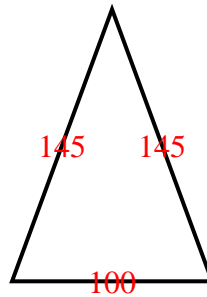
No equal sides. No equal angles.

Respuestas

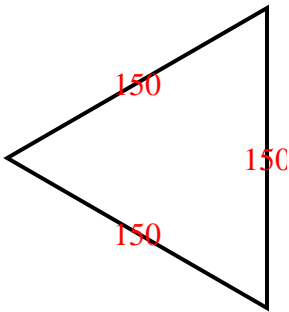
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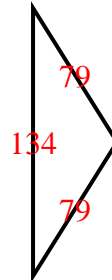
2)



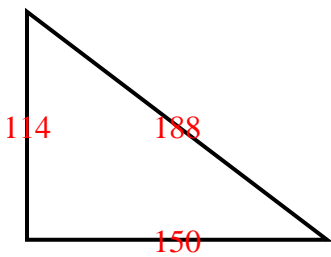
3)



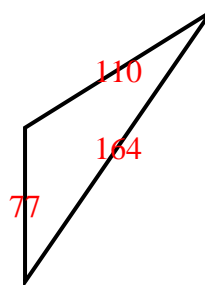
4)



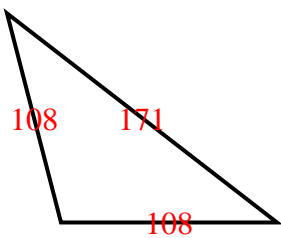
5)



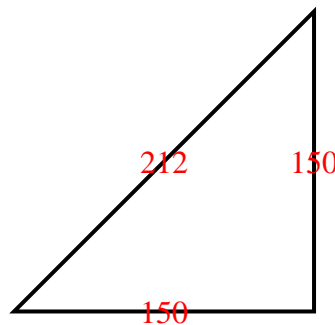
6)



7)



8)



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



Determina si cada triángulo es agudo (A), obtuso (O) o recto (R) y si es equilátero (E), isósceles (I) o escaleno (E).

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Isosceles Triangle:

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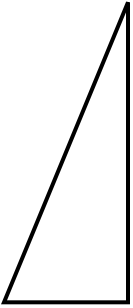
Scalene Triangle:

No equal sides. No equal angles.

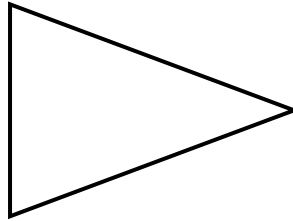
Respuestas

- 1. _____
- 2. _____
- 3. _____
- 4. _____
- 5. _____
- 6. _____
- 7. _____
- 8. _____

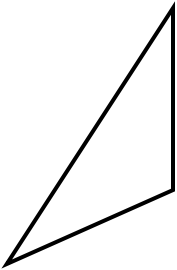
1)



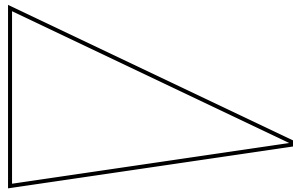
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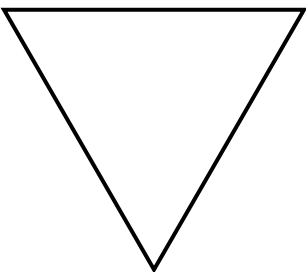
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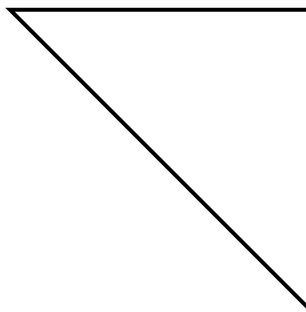
4)



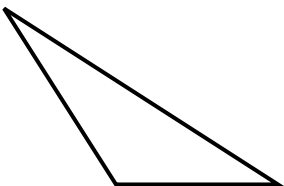
5)



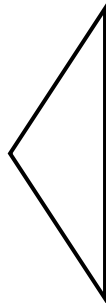
6)



7)



8)





Determina si cada triángulo es agudo (A), obtuso (O) o recto (R) y si es equilátero (E), isósceles (I) o escaleno (E).

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Isosceles Triangle:

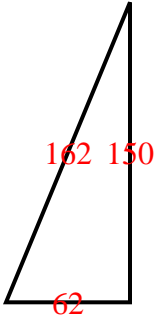
2 equal sides. 2 equal angles.

Scalene Triangle:

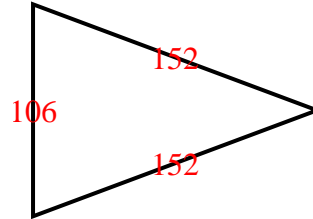
No equal sides. No equal angles.

Respuestas

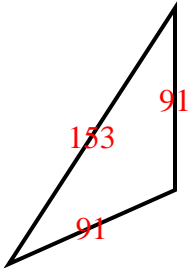
1)



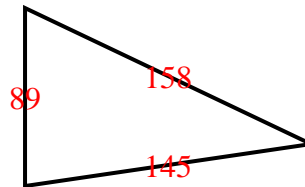
2)



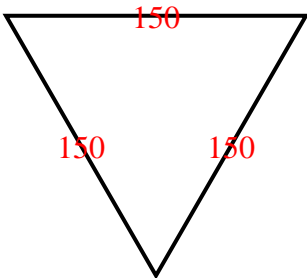
3)



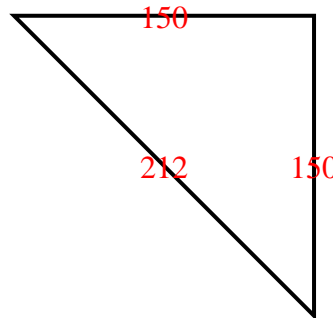
4)



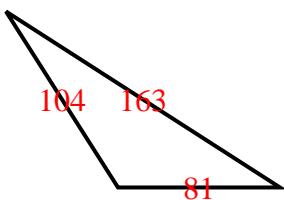
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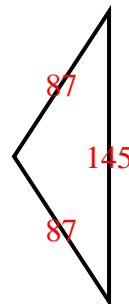
6)



7)



8)



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



Determina si cada triángulo es agudo (A), obtuso (O) o recto (R) y si es equilátero (E), isósceles (I) o escaleno (E).

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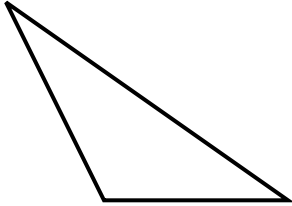
Isosceles Triangle:

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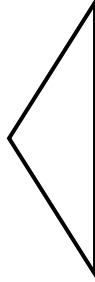
Scalene Triangle:

No equal sides. No equal angles.

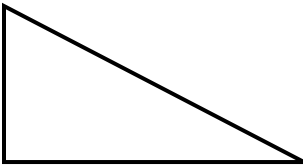
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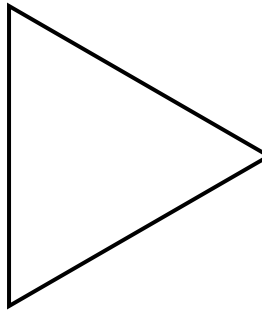
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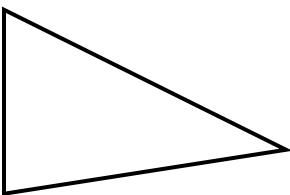
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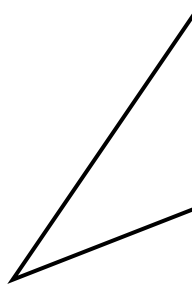
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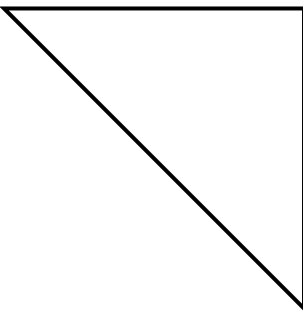
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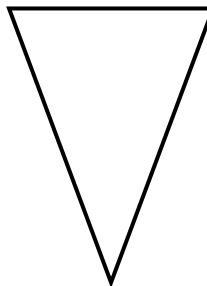
6)



7)



8)



Respuestas

- 1. _____
- 2. _____
- 3. _____
- 4. _____
- 5. _____
- 6. _____
- 7. _____
- 8. _____



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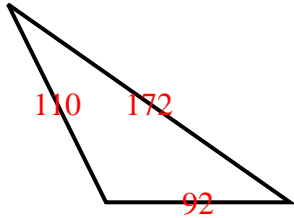
Isosceles Triangle:

2 equal sides. 2 equal angles.

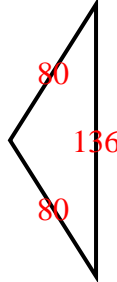
Scalene Triangle:

No equal sides. No equal angles.

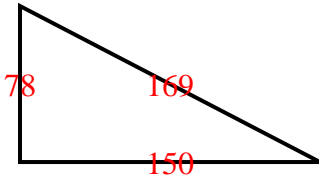
1)



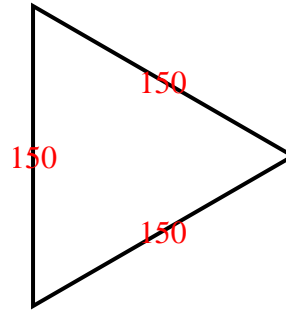
2)



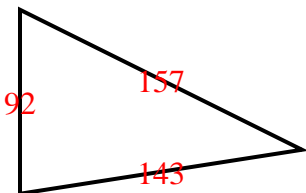
3)



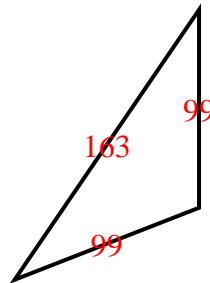
4)



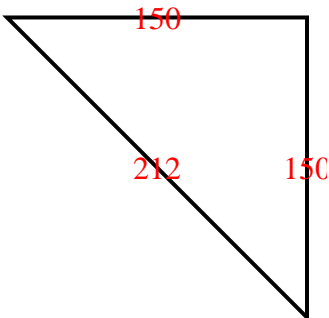
5)



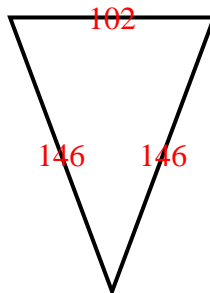
6)



7)



8)



Respuestas

1. **OS**

2. **OI**

3. **RS**

4. **AE**

5. **AS**

6. **OI**

7. **RI**

8. **AI**



Determina si cada triángulo es agudo (A), obtuso (O) o recto (R) y si es equilátero (E), isósceles (I) o escaleno (E).

Acute Triangle:

All angles are less than 90°.

Obtuse Triangle:

One angle is greater than 90°.

Right Triangle:

One angle is 90°.

Equilateral Triangle:

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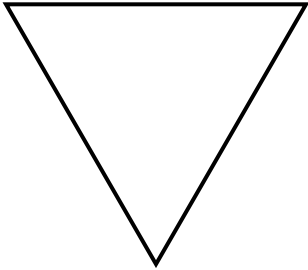
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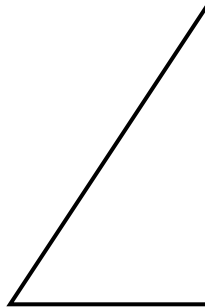
Scalene Triangle:

No equal sides. No equal angles.

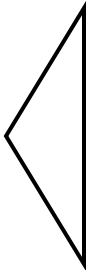
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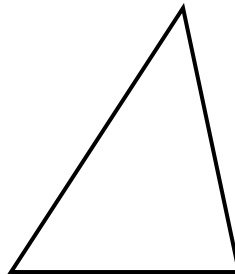
2)



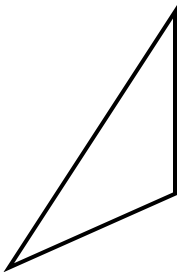
3)



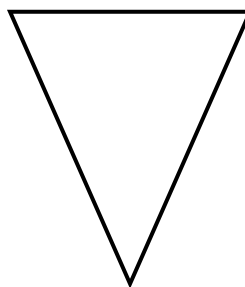
4)



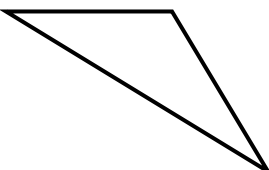
5)



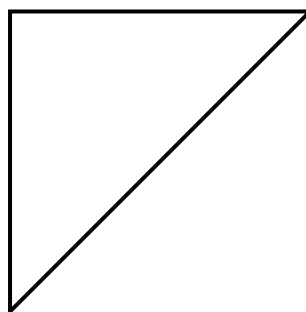
6)



7)



8)



Respuestas

- 1. _____
- 2. _____
- 3. _____
- 4. _____
- 5. _____
- 6. _____
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- 8. _____



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Equilateral Triangle:

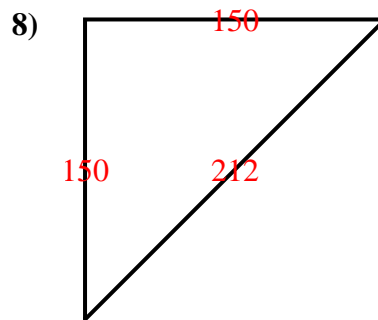
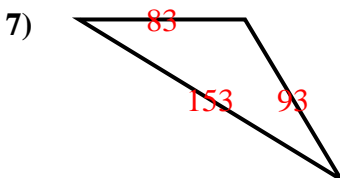
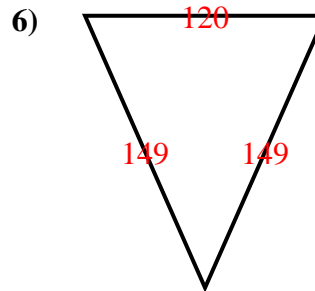
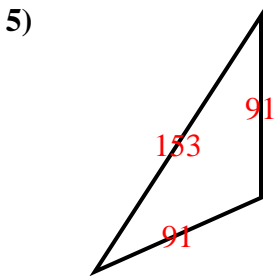
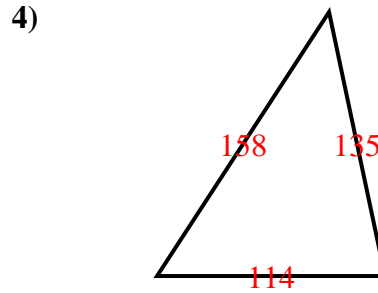
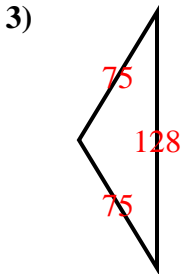
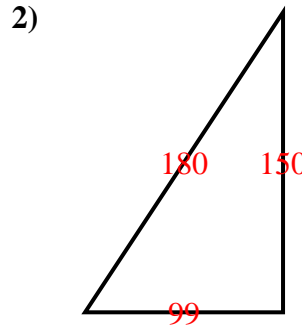
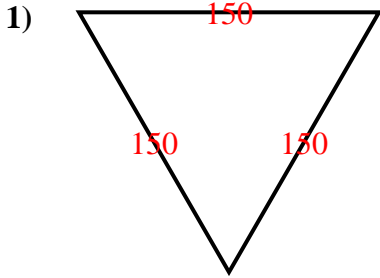
3 equal sides. 3 equal angles.

Isosceles Triangle:

2 equal sides. 2 equal angles.

Scalene Triangle:

No equal sides. No equal angles.



Respuestas

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



Determina si cada triángulo es agudo (A), obtuso (O) o recto (R) y si es equilátero (E), isósceles (I) o escaleno (E).

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.

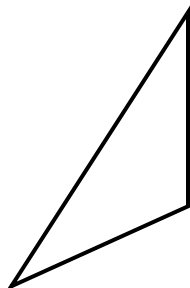
Isosceles Triangle:

2 equal sides. 2 equal angles.

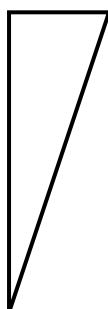
Scalene Triangle:

No equal sides. No equal angles.

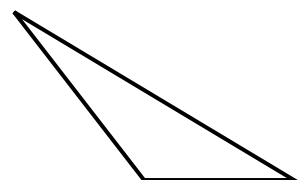
1)



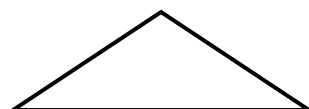
2)



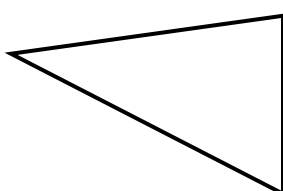
3)



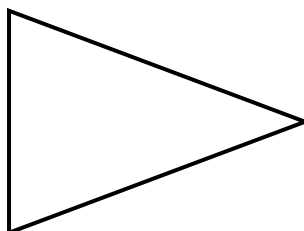
4)



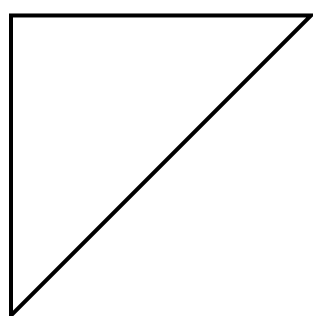
5)



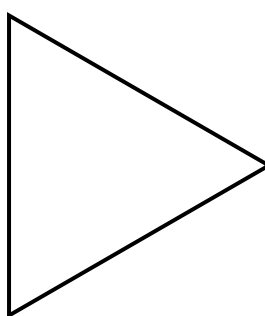
6)



7)



8)



Respuestas

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____



Determina si cada triángulo es agudo (A), obtuso (O) o recto (R) y si es equilátero (E), isósceles (I) o escaleno (E).

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:

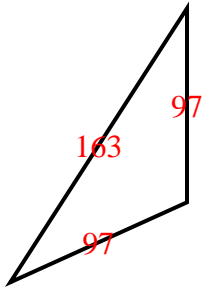
2 equal sides. 2 equal angles.

Scalene Triangle:

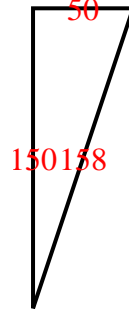
No equal sides. No equal angles.

Respuestas

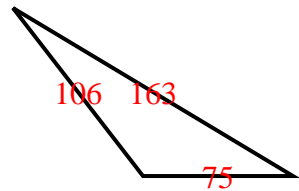
1)



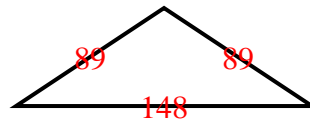
2)



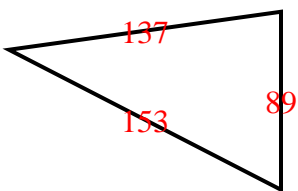
3)



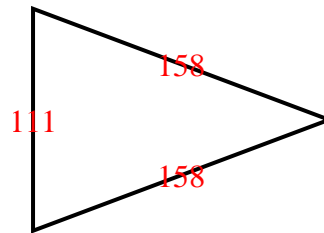
4)



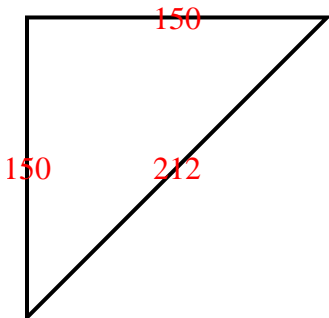
5)



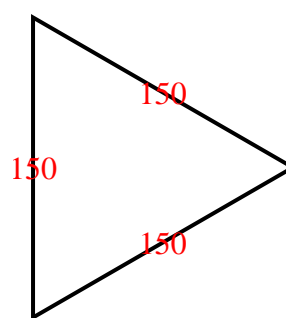
6)



7)



8)



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



Determina si cada triángulo es agudo (A), obtuso (O) o recto (R) y si es equilátero (E), isósceles (I) o escaleno (E).

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.

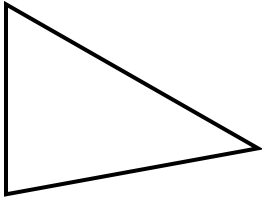
Isosceles Triangle:

2 equal sides. 2 equal angles.

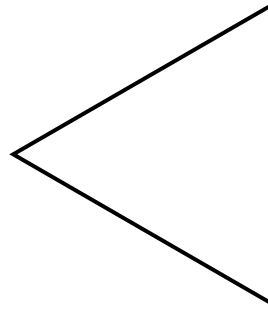
Scalene Triangle:

No equal sides. No equal angles.

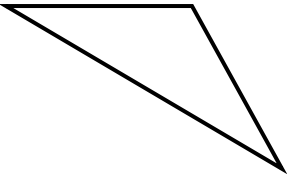
1)



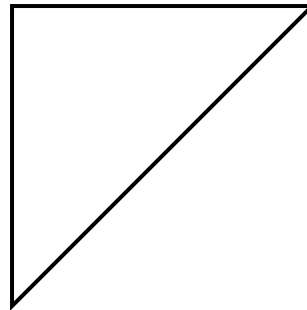
2)



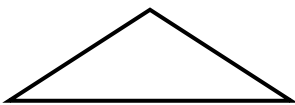
3)



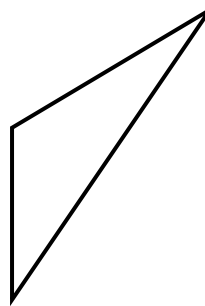
4)



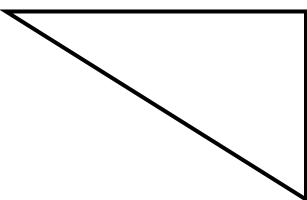
5)



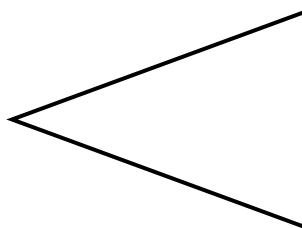
6)



7)



8)



Respuestas

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____



Determina si cada triángulo es agudo (A), obtuso (O) o recto (R) y si es equilátero (E), isósceles (I) o escaleno (E).

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.

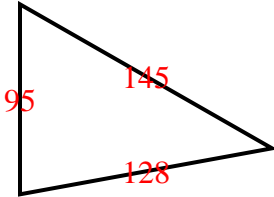
Isosceles Triangle:

2 equal sides. 2 equal angles.

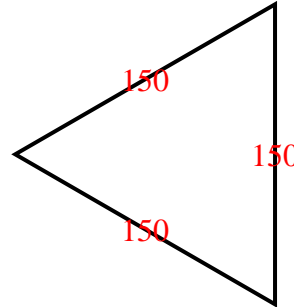
Scalene Triangle:

No equal sides. No equal angles.

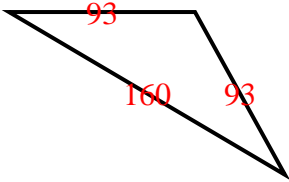
1)



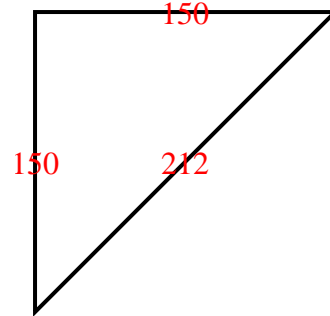
2)



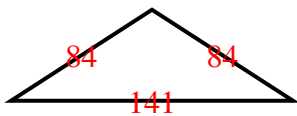
3)



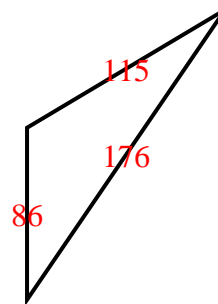
4)



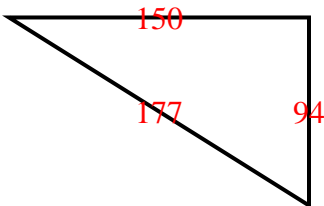
5)



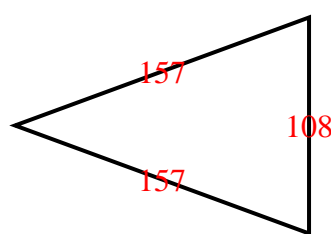
6)



7)



8)



Respuestas

1. **A S**

2. **A E**

3. **O I**

4. **R I**

5. **O I**

6. **O S**

7. **R S**

8. **A I**



Determina si cada triángulo es agudo (A), obtuso (O) o recto (R) y si es equilátero (E), isósceles (I) o escaleno (E).

Acute Triangle:

All angles are less than 90° .

Obtuse Triangle:

One angle is greater than 90° .

Right Triangle:

One angle is 90° .

Equilateral Triangle:

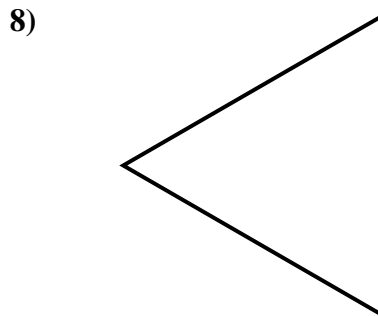
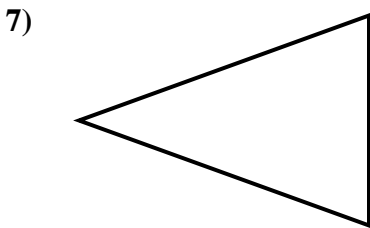
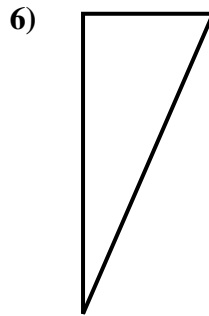
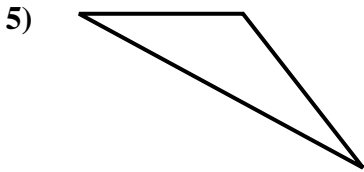
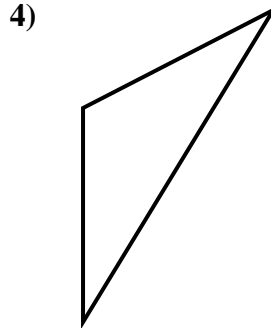
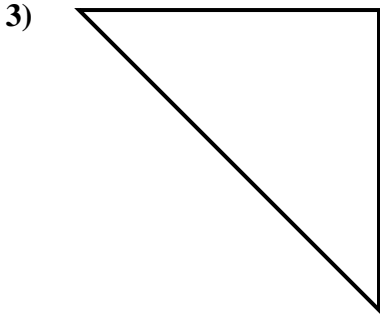
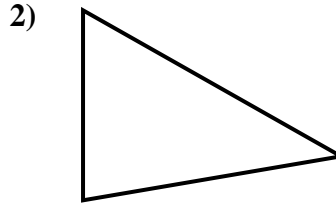
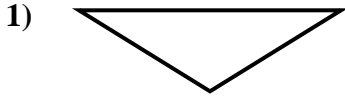
3 equal sides. 3 equal angles.

Isosceles Triangle:

2 equal sides. 2 equal angles.

Scalene Triangle:

No equal sides. No equal angles.



Respuestas

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____



Determina si cada triángulo es agudo (A), obtuso (O) o recto (R) y si es equilátero (E), isósceles (I) o escaleno (E).

Acute Triangle:

All angles are less than 90° .

Obtuse Triangle:

One angle is greater than 90° .

Right Triangle:

One angle is 90° .

Equilateral Triangle:

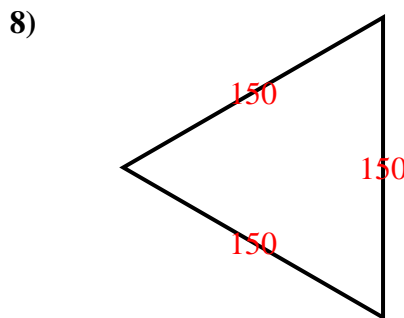
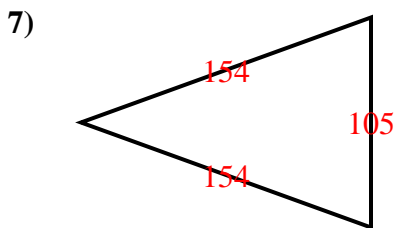
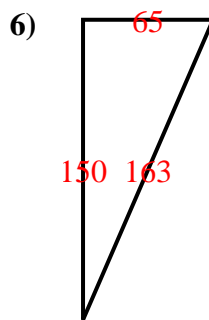
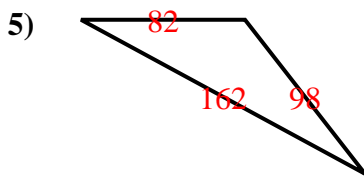
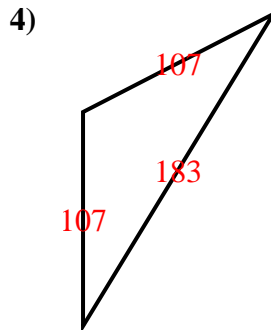
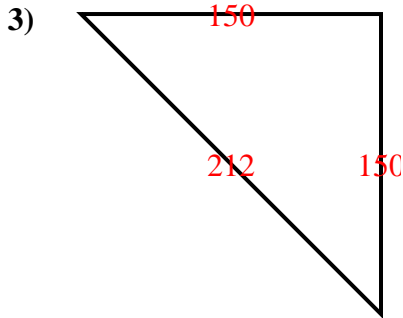
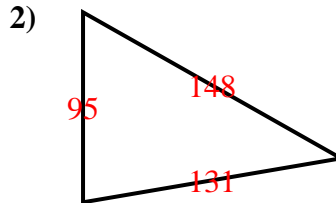
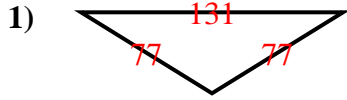
3 equal sides. 3 equal angles.

Isosceles Triangle:

2 equal sides. 2 equal angles.

Scalene Triangle:

No equal sides. No equal angles.



Respuestas

1. **O I**

2. **A S**

3. **R I**

4. **O I**

5. **O S**

6. **R S**

7. **A I**

8. **A E**



Determina si cada triángulo es agudo (A), obtuso (O) o recto (R) y si es equilátero (E), isósceles (I) o escaleno (E).

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:

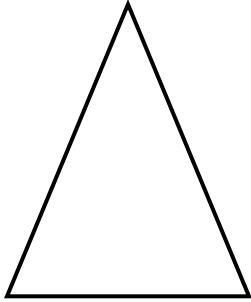
2 equal sides. 2 equal angles.

Scalene Triangle:

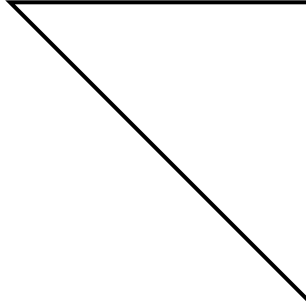
No equal sides. No equal angles.

Respuestas

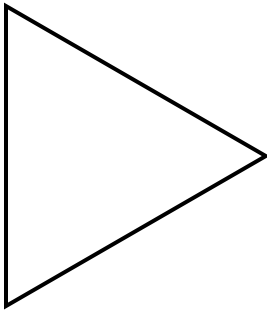
1)



2)



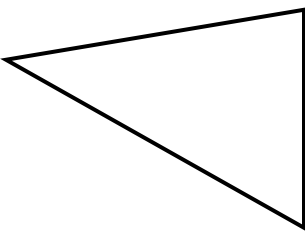
3)



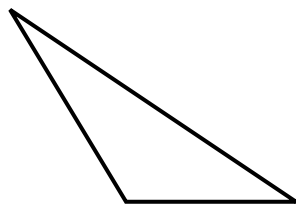
4)



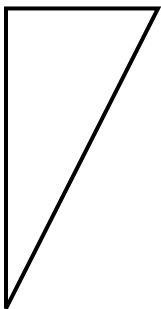
5)



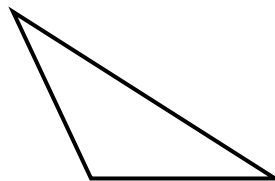
6)



7)



8)



- 1. _____
- 2. _____
- 3. _____
- 4. _____
- 5. _____
- 6. _____
- 7. _____
- 8. _____



Determina si cada triángulo es agudo (A), obtuso (O) o recto (R) y si es equilátero (E), isósceles (I) o escaleno (E).

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.

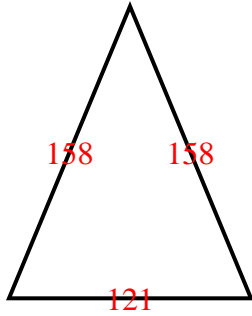
Isosceles Triangle:

2 equal sides. 2 equal angles.

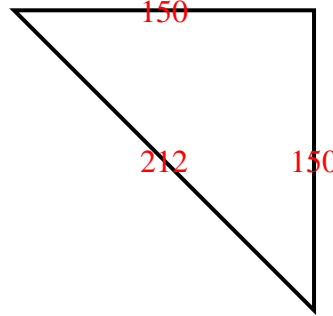
Scalene Triangle:

No equal sides. No equal angles.

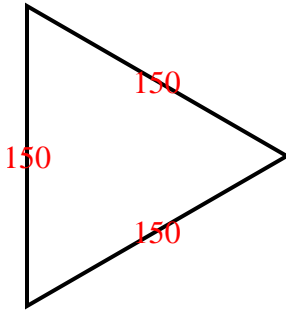
1)



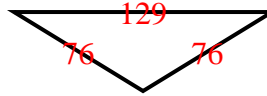
2)



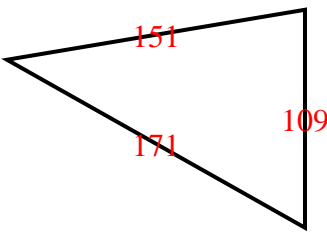
3)



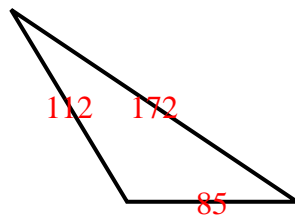
4)



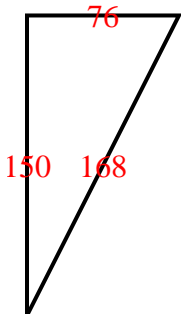
5)



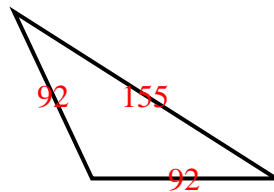
6)



7)



8)



Respuestas

1. AI

2. RI

3. AE

4. OI

5. AS

6. OS

7. RS

8. OI



Determina si cada triángulo es agudo (A), obtuso (O) o recto (R) y si es equilátero (E), isósceles (I) o escaleno (E).

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.

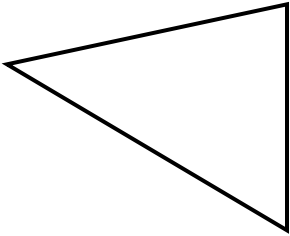
Isosceles Triangle:

2 equal sides. 2 equal angles.

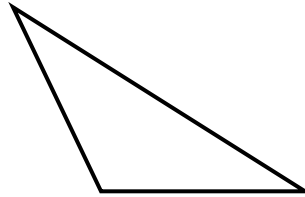
Scalene Triangle:

No equal sides. No equal angles.

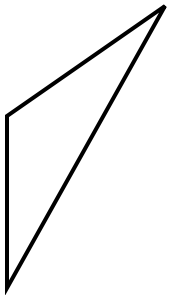
1)



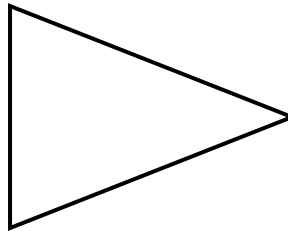
2)



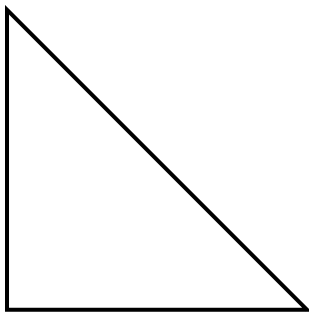
3)



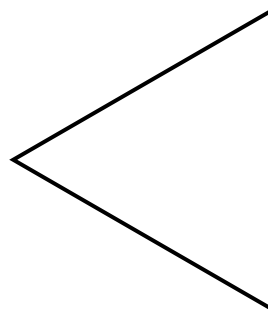
4)



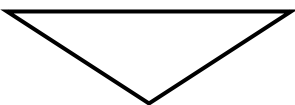
5)



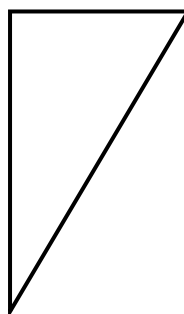
6)



7)



8)



Respuestas

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____



Determina si cada triángulo es agudo (A), obtuso (O) o recto (R) y si es equilátero (E), isósceles (I) o escaleno (E).

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.

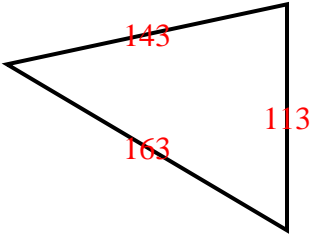
Isosceles Triangle:

2 equal sides. 2 equal angles.

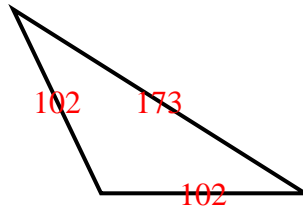
Scalene Triangle:

No equal sides. No equal angles.

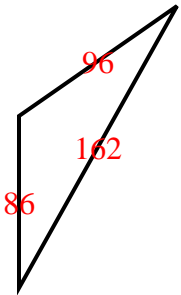
1)



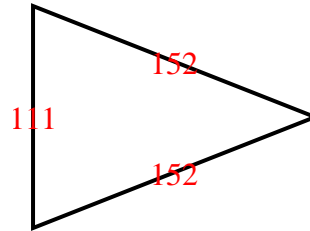
2)



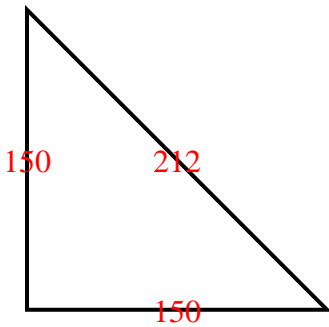
3)



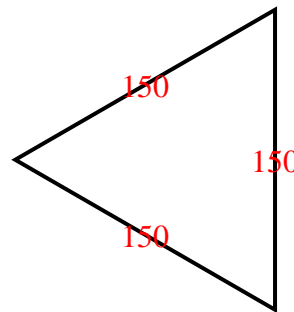
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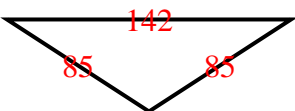
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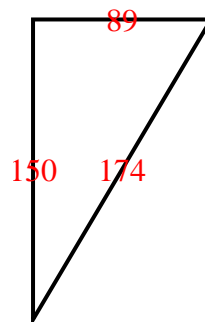
6)



7)



8)



Respuestas

1. AS

2. OI

3. OS

4. AI

5. RI

6. AE

7. OI

8. RS