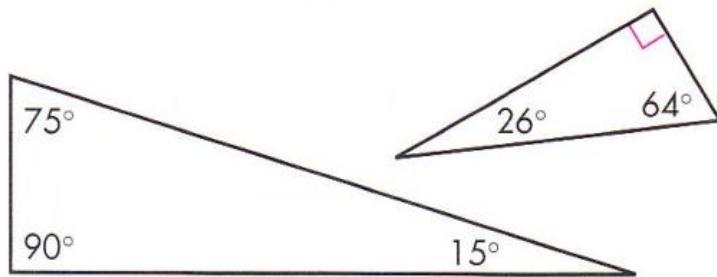


**12.3**

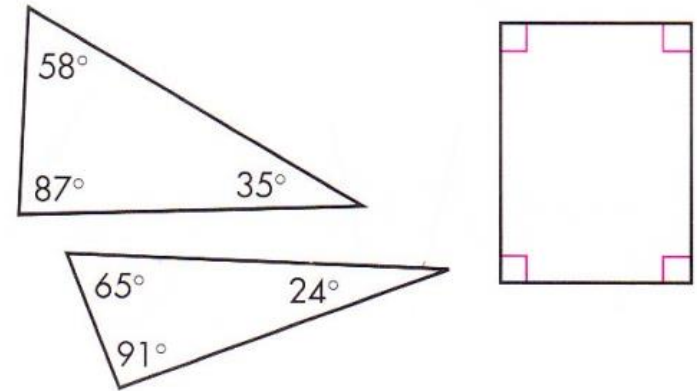
**TRIANGLES**

1.\* Define *right triangle*.

Right triangles

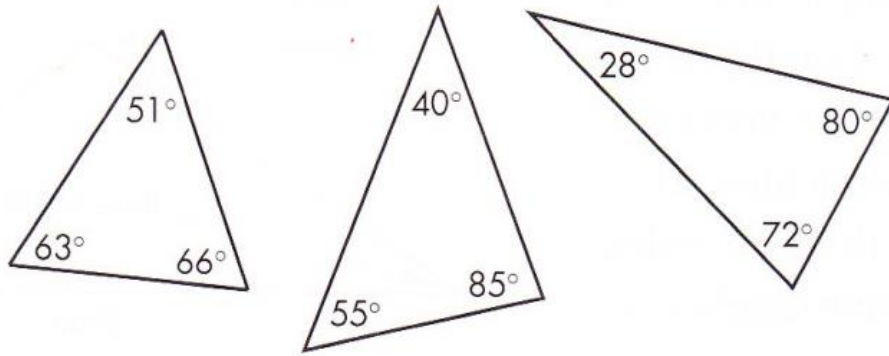


Not right triangles

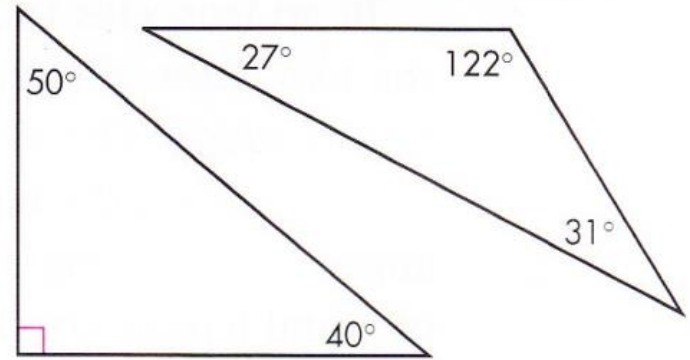


2. Define *acute triangle*.

Acute triangles

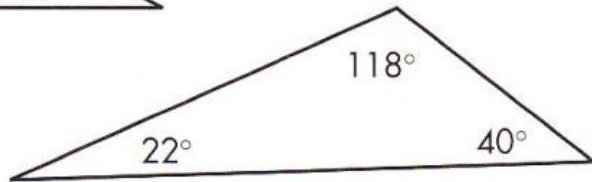
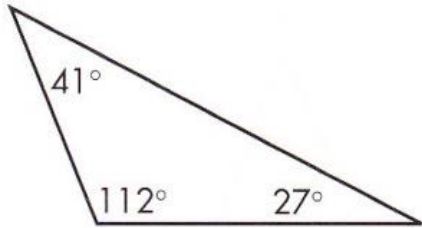


Not acute triangles

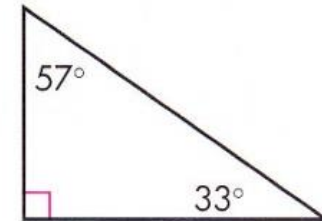
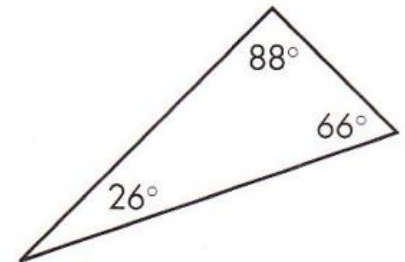
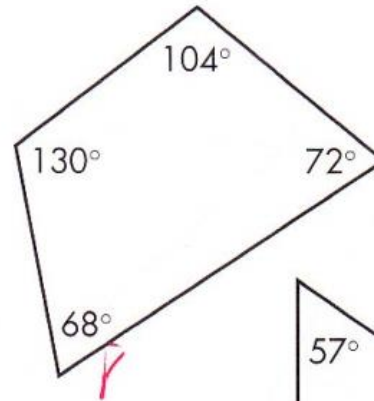


3. Define *obtuse triangle*.

Obtuse triangles

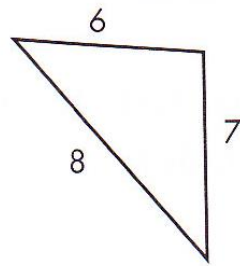
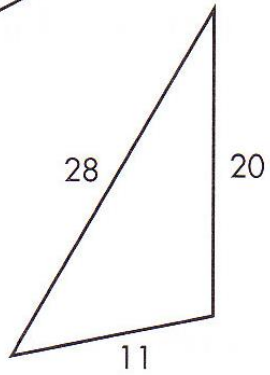
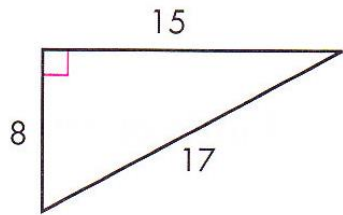


Not obtuse triangles

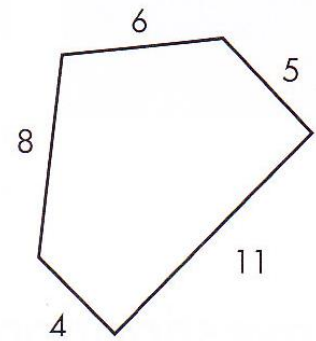
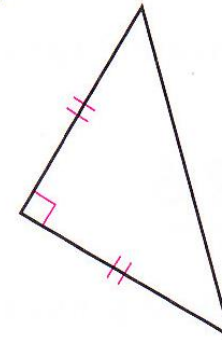
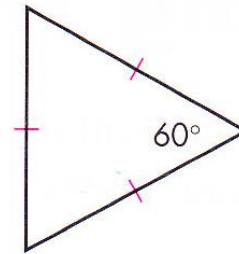


4. Define *scalene triangle*.

Scalene triangles

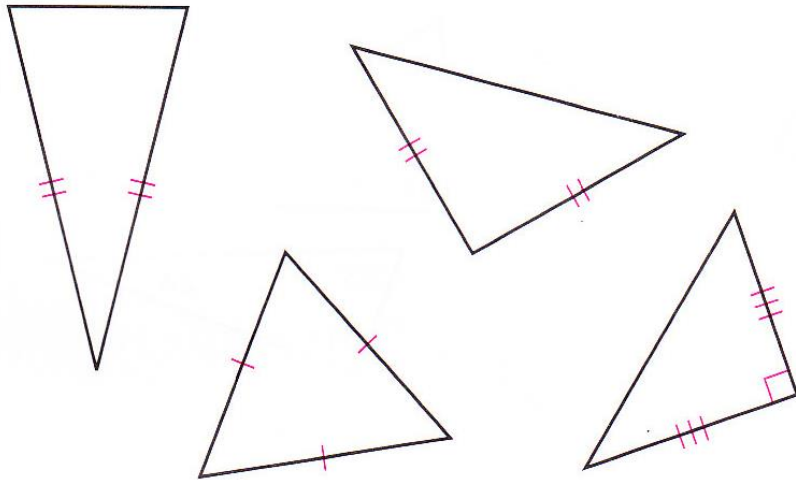


Not scalene triangles

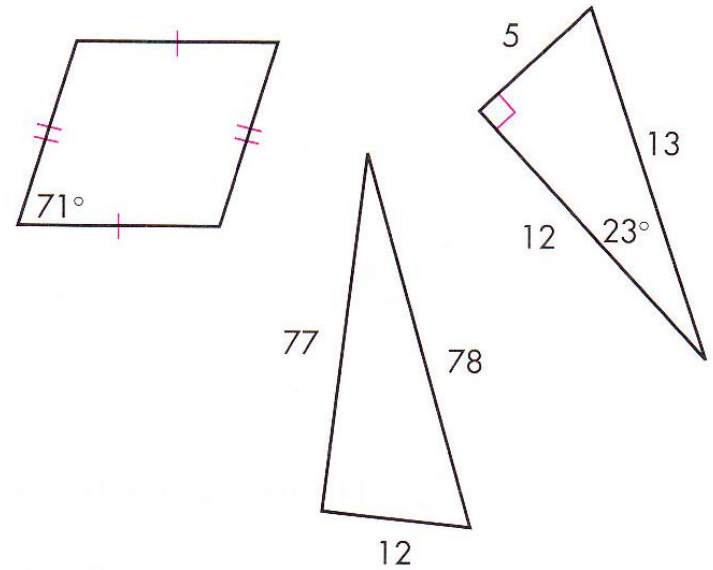


5. Define *isosceles triangle*.

Isosceles triangles

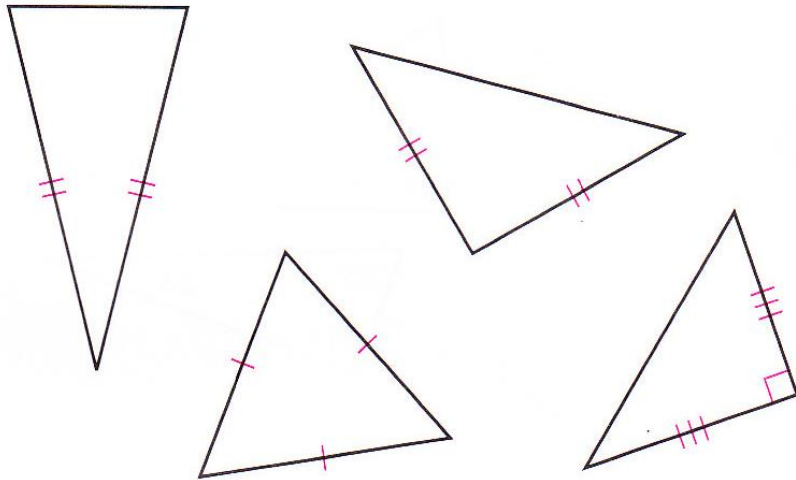


Not isosceles triangles

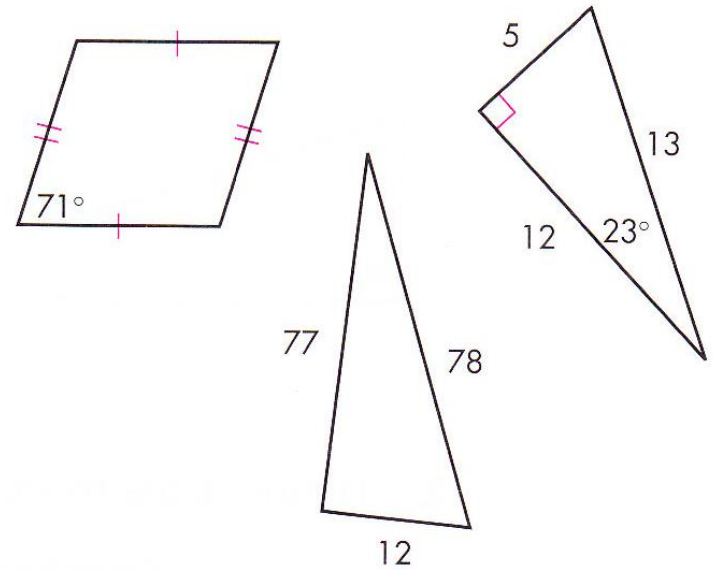


5. Define *isosceles triangle*.

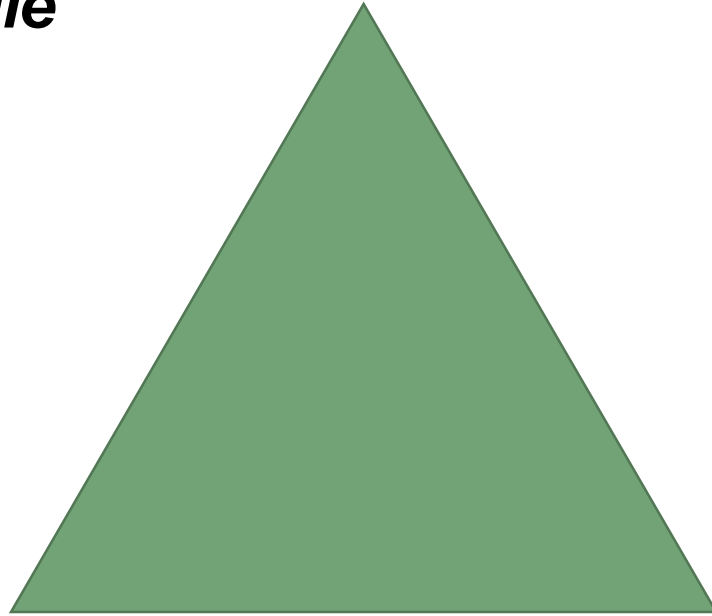
Isosceles triangles



Not isosceles triangles

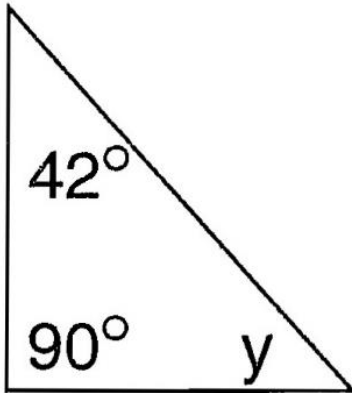


**6. Define *equilateral triangle***



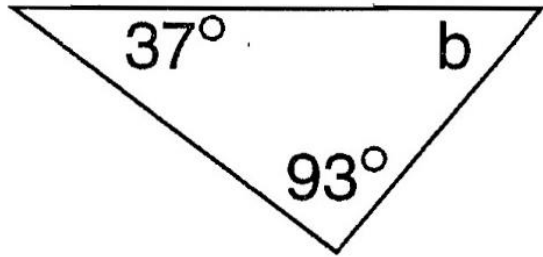
# What do all the interior angles add up to in a triangle?

1) Find the missing angle.



# What do all the interior angles add up to in a triangle?

2) Find the missing angle.



# What do all the interior angles add up to in a triangle?

3) Find the missing angle.

