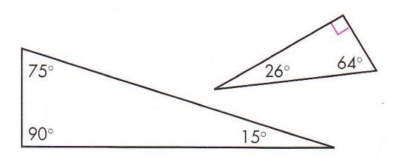
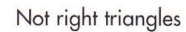


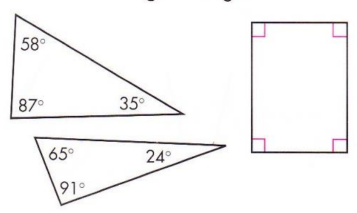
TRIANGLES

1.* Define right triangle.

Right triangles



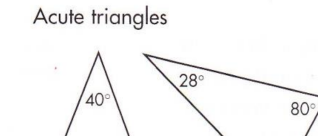


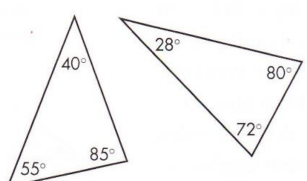


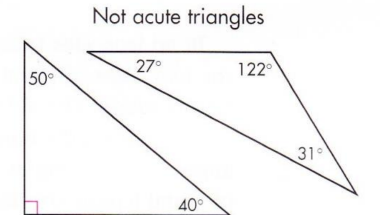
Define acute triangle.

63°

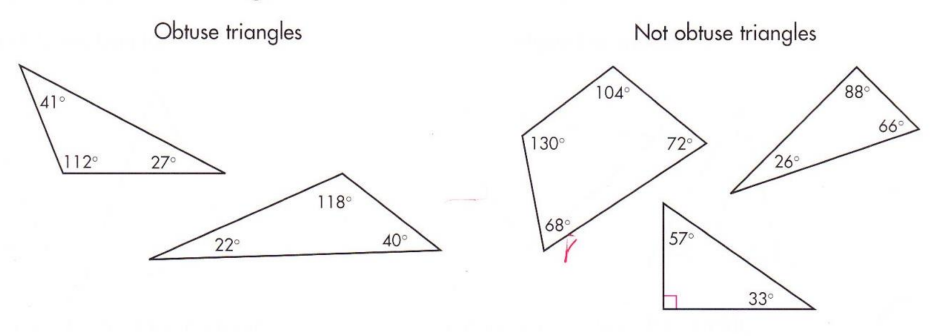
66°





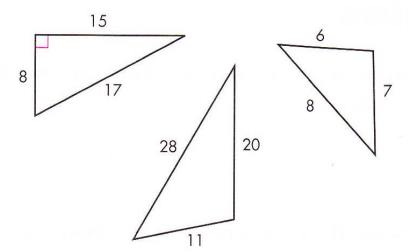


3. Define *obtuse triangle*.

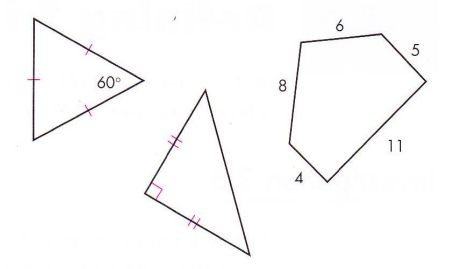


4. Define scalene triangle.

Scalene triangles

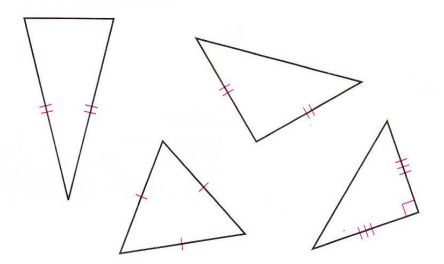


Not scalene triangles

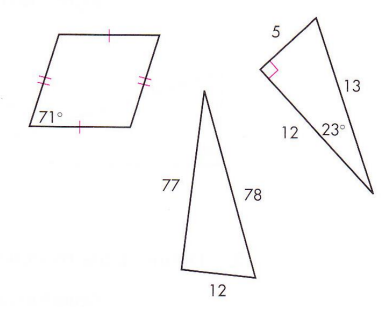


5. Define isosceles triangle.

Isosceles triangles

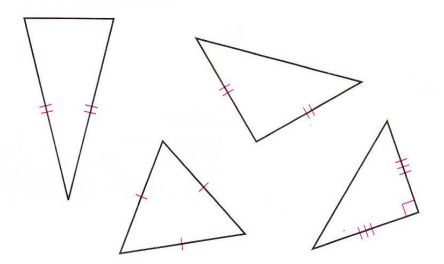


Not isosceles triangles

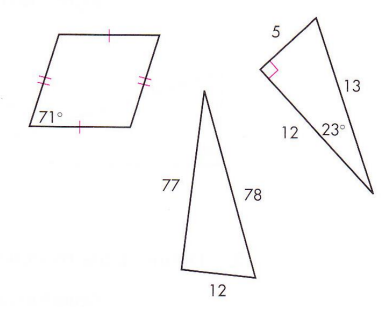


5. Define isosceles triangle.

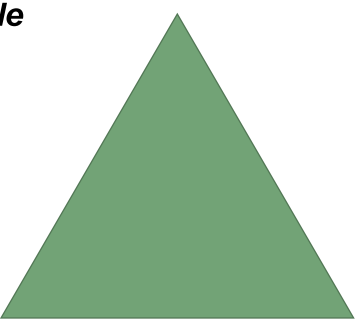
Isosceles triangles



Not isosceles triangles

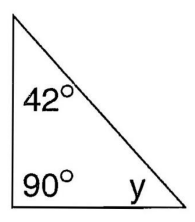


6. Define equilateral triangle



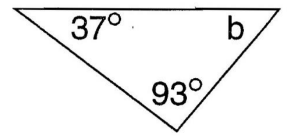
What do all the interior angles add up to in a triangle?

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.

