



# Colegio Pequeños Bilingües

## Fourth Period



Qca. Jaznemileth Grillo Garavito

Grado: Quinto primary

Topic: Angles and triangles

SHOW ME WHAT YOU KNOW

Name:

Date

Name of day

Month

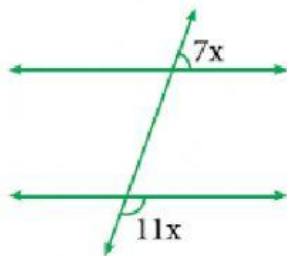
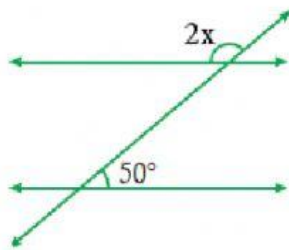
Day number

Year

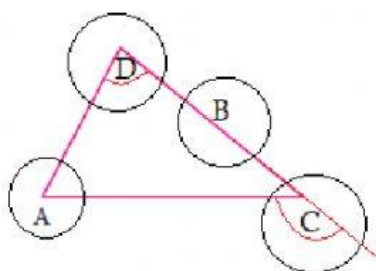
Score:

Goal. The student recognizes the angles formed between parallel lines and a secant line, managing to determine their classification and measurement through the properties of the angles.  
The student recognizes the fundamental properties of triangles, performs their correct classification according to the measure of their angles and their sides.

1. Find "x":

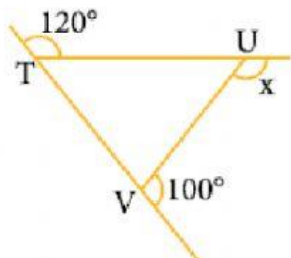
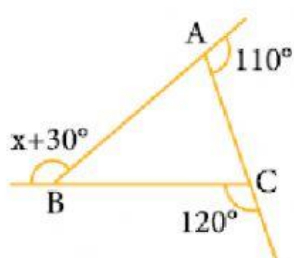


2. Name the elements of a triangle:

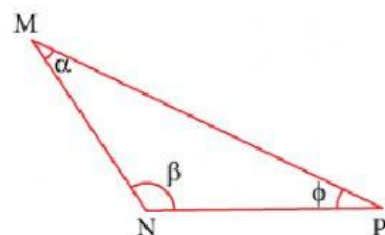
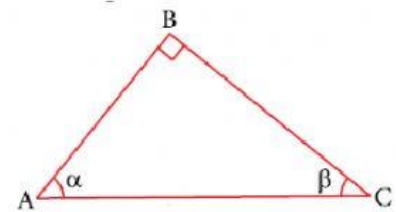
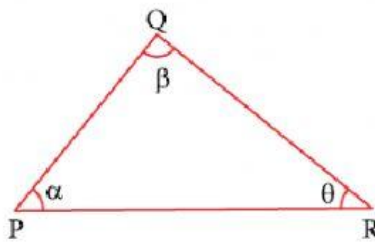


- A.
- B.
- C.
- D.

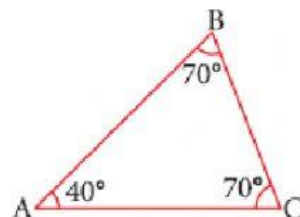
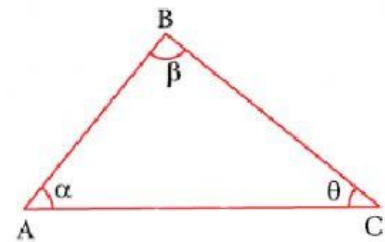
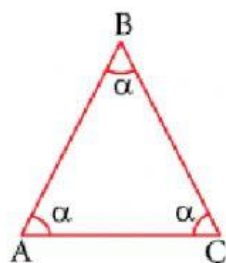
3. Find "x":



4. Classify each triangle according to the measures of its angles:



5. Classify each triangle according to the measures of its sides:



6. Find the angle:

