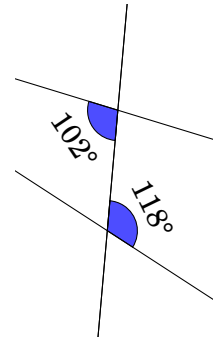
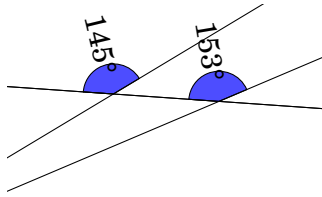


I - Identifier les angles particuliers

Exemple 1 :



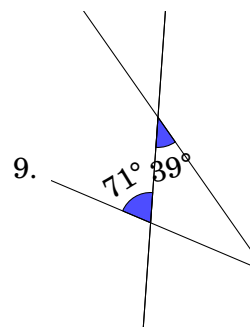
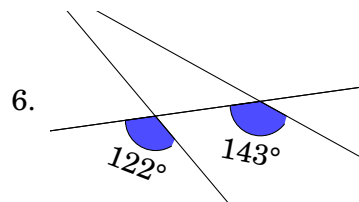
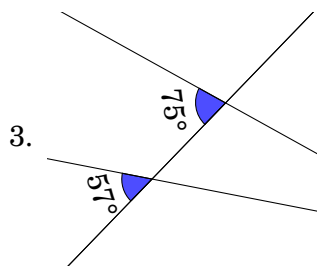
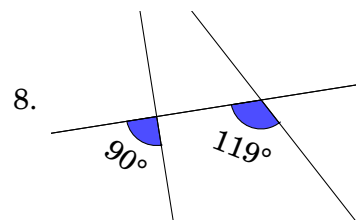
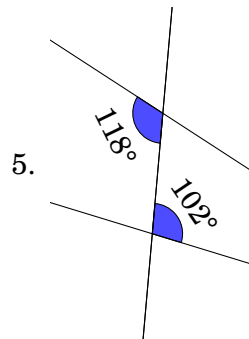
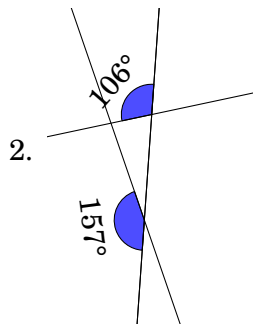
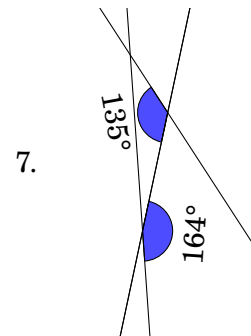
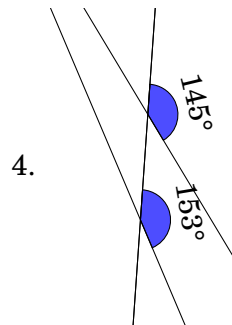
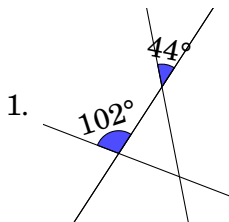
Ci-dessus les deux angles sont correspondants.

Ci-dessus les deux angles sont alternes-internes.

Exercice 1 :



Les angles marqués sont-ils alternes-internes, correspondants ou ni l'un, ni l'autre ?

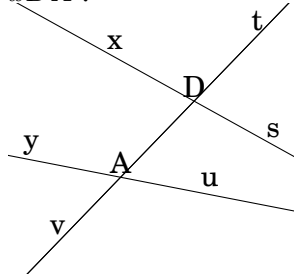


II - Nommer les angles particuliers

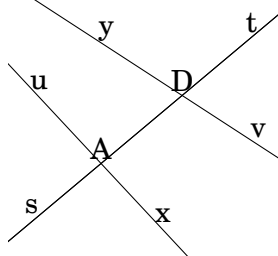
Exercice 2 :



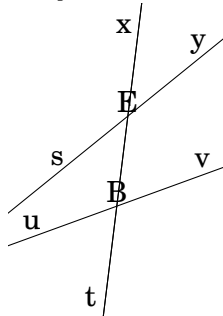
1. Quel est l'angle alterne-interne à l'angle \widehat{xDA} ?



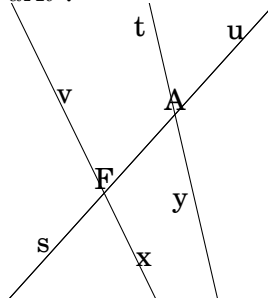
2. Quel est l'angle alterne-interne à l'angle \widehat{ADv} ?



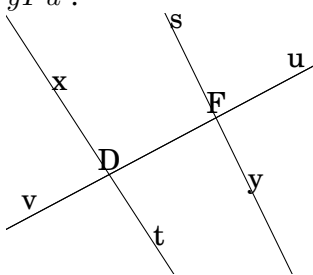
3. Quel est l'angle alterne-interne à l'angle \widehat{BEy} ?



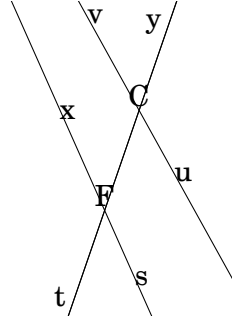
4. Quel est l'angle correspondant à l'angle \widehat{uAt} ?



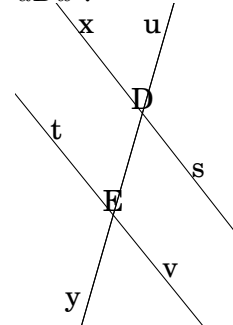
5. Quel est l'angle correspondant à l'angle \widehat{yFu} ?



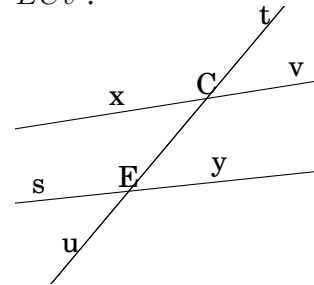
6. Quel est l'angle alterne-interne à l'angle \widehat{FCu} ?



7. Quel est l'angle correspondant à l'angle \widehat{uDx} ?



8. Quel est l'angle alterne-interne à l'angle \widehat{ECv} ?



9. Quel est l'angle alterne-interne à l'angle \widehat{DEu} ?

