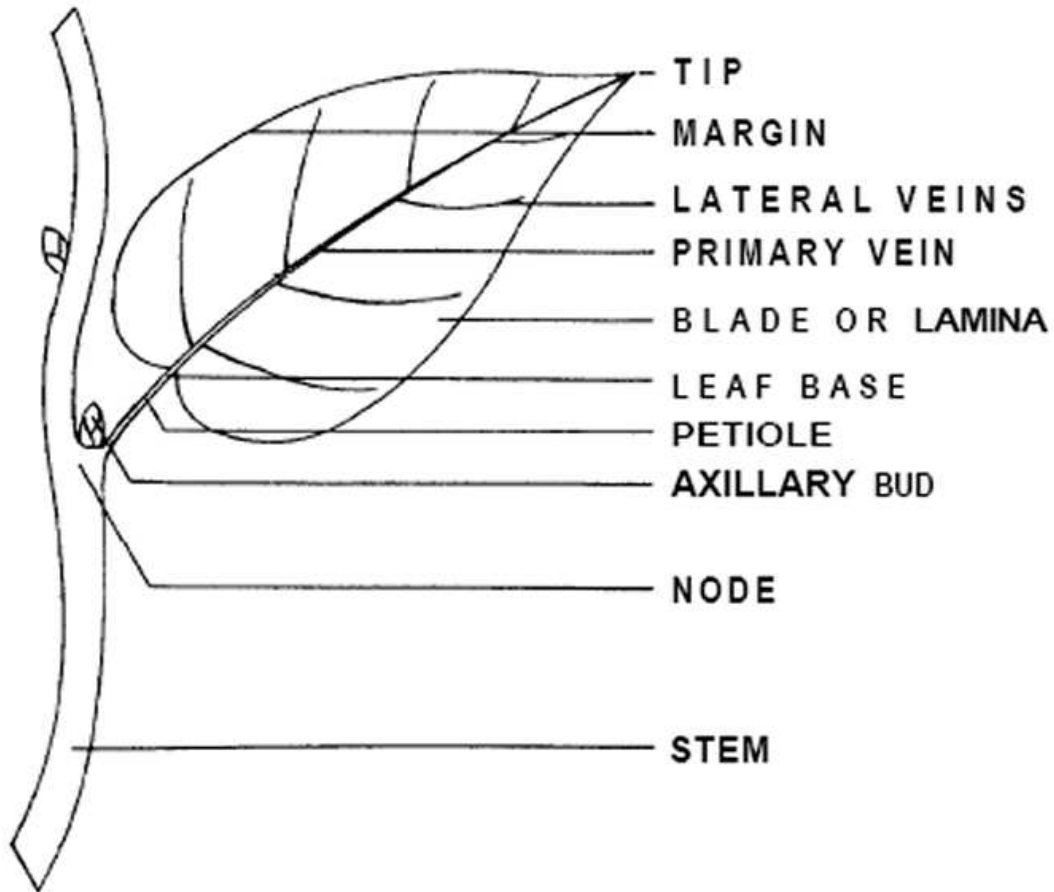
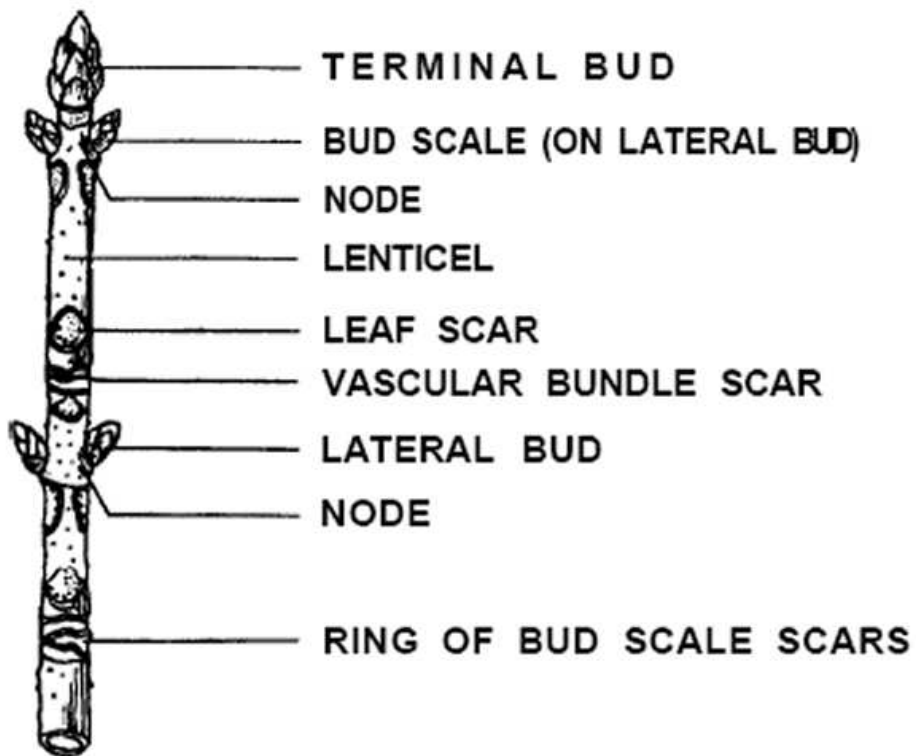


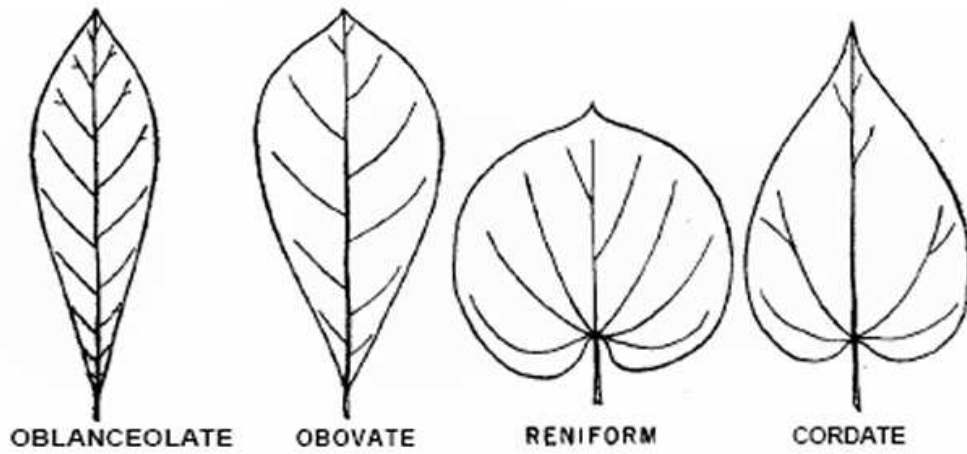
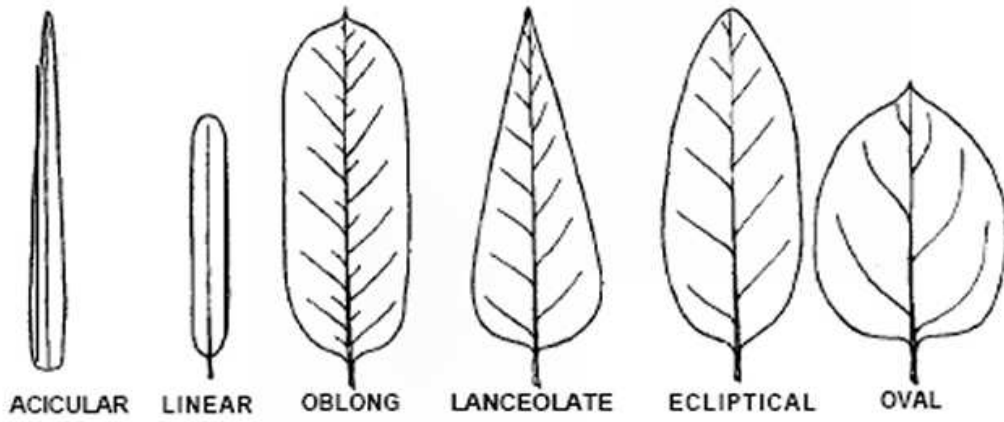
LEAF CHARACTERISTICS



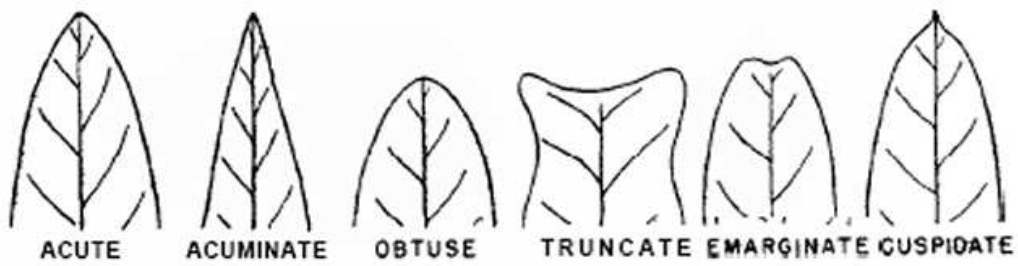
TWIG CHARACTERISTICS



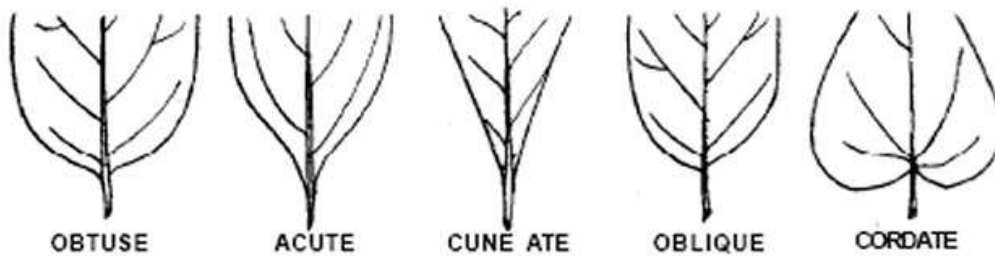
LEAF FORMS



LEAF TIPS



LEAF BASES



LEAF ARRANGEMENT



ALTERNATE



OPPOSITE



WHORLED

LEAF COMPOSITION



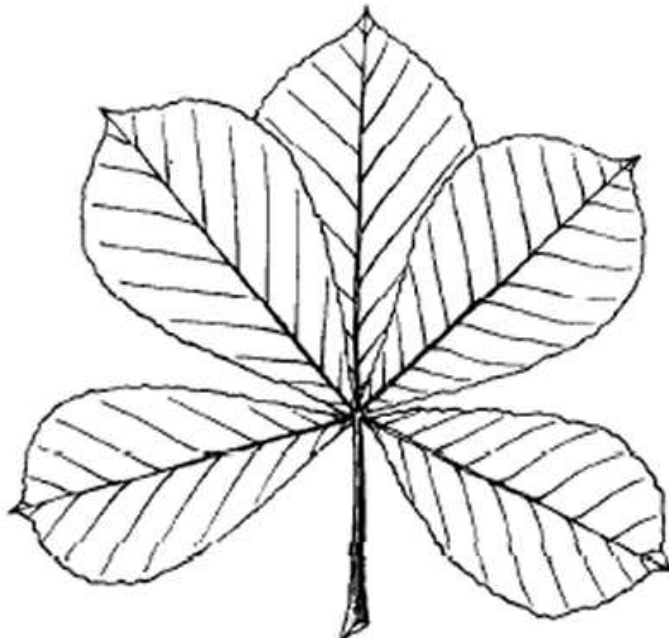
SIMPLE LEAF



BI-PINNATELY COMPOUND LEAF

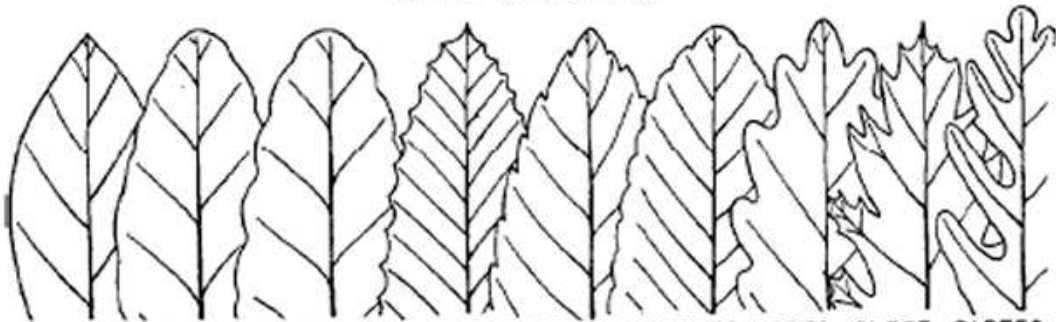


PINNATELY COMPOUND LEAF



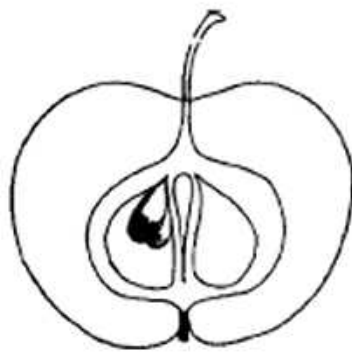
PALMATELY COMPOUND LEAF

LEAF MARGINS



ENTIRE UNDULATE SINUATE DENTATE SERRATE GRENATE LOBED GLEFT PARTED

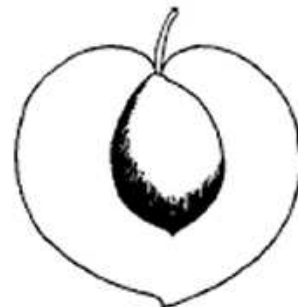
TYPES OF FRUIT



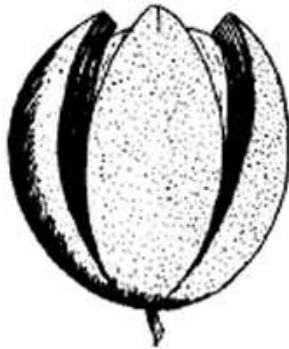
POME
(Apple)



BERRY
(Persimmon)



DRUPE
(Cherry)



NUT (DEHISCENT HUSK)
(Hickory)



NUT (INDEHISCENT)
(Oak Acorn)



CAPSULE
(Paulownia)



DOUBLE SAMARA
(Maple)



LEGUME
(Black Locust)



MULTIPLE (HEAD OF NUTLETS)
Sycamore