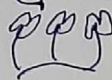
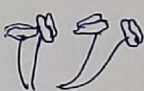







Floral Formula.

- B_0 → Bracteate.
 Ebr → Ebracteate.
 B_{0l} → Bracteolate.
 EB_{0l} → Ebracteolate.
 \oplus → Actinomorphic Flower.
 $\%$ → Zygomorphic.
 σ^{\rightarrow} → Staminate. (Male flower).
 ρ → Pistillate. (Female flower).
 $\sigma^{\rightarrow} \rho$ → Bisexual.
 K → Calyx, K_5 → Aposepalous, $K_{(10)}$ → gamosepalous.
 C → Corolla, C_5 → Apopetalous, $C_{(10)}$ → gamopetalous.
 A → Androecium, A_3 → Three stamens free. 
 A_{2+2} → stamens 4, two whorls. 
 $\widehat{C_3 A_3}$ → Epipetalous. 
 A^0 → staminode (sterile stamen)
 G → Gynoecium. or pistil.
 G_2 → Carpels two, free. 
 $G_{(3)}$ → Carpels three, united (syncarpous) 
 G_0 → Pistillode.

\underline{G} → Superior ~~Inferior~~ ovary (Superior ovary, hypogynous) 

\overline{G} → Inferior ovary 

G^- → Semi inferior,

∞ → Indefinite number of units.

Floral Diagram

$\oplus \text{ } \text{♀} \text{ } K_{2+2}, C_4 A_{2+4} \underline{G}_{(2)}$

