

Sabti
Kebaya. Pembayaran tahunan di depan!

$$E \longrightarrow \frac{1}{4} \times 720,000 = 180,000 \text{ TL (satu pagu aluwalu)}$$

$$G_1 \longrightarrow \frac{1}{8} \times 720,000 = 90,000 \text{ TL (" " ")}$$

G₂ \longrightarrow pengot emp' lain satu pagu aluwalu.

$$T_3 \longrightarrow \frac{1}{16} \times 720,000 = 45,000 \text{ TL}$$

$$T_4 \longrightarrow \frac{1}{16} \times 720,000 = 45,000 \text{ TL}$$

$$\frac{360,000 \text{ TL}}{\underline{\underline{\quad}}}$$

(Sabit pagu kaplawa
S₁ = $\frac{1}{2} \times 720,000 = 360,000$)

$$TM = \frac{1}{2} \times 720,000 = 360,000 \text{ TL.}$$

Masrahakanin serbestae tarannud edebilecegi basim 360,000 TL km.