

[illegible]

Mystères du Rosaire
Mystères Glorieux

$CO \sim PR$ $\Delta A \sim \Delta B$ $BC \sim \Delta \sim CF$.
 $\Delta E \sim \Delta G$ $\Delta \sim \Delta PR$ $C \sim \Delta$.
 $PR \sim P'U$ $C \sim L$ $G \sim \Delta \sim CF$.

I. 425 04122

$\nabla \sigma \subset \nabla \cdot \nabla \sigma \cap PC \Delta \cdot \sigma \Delta \Lambda \mu \mu \Gamma$

II. ԿՐՈՐ ՏՐԱՆՑԻԲԻՐ

$\nabla \sigma C \nabla \cdot \nabla C \Gamma \cdot P \sim d \cdot P C \Delta \nabla C \Gamma \cdot$

III. $\sigma^{\alpha\beta} \Delta\epsilon\Gamma\Delta\lambda\sigma\Delta\alpha \nabla\rho \nabla\epsilon\lambda =$

$\nabla \cdot \mathbf{b} dC = 0$ $\nabla \cdot \mathbf{r} \mathbf{r} = 1$ $\nabla \cdot \mathbf{r} \mathbf{r} = 1$

PR $\sigma \subset \nabla \cdot \partial C \cap \Gamma$ $\nabla \Gamma \cap L \sigma \supset PC$

Δ. VΓUΔ'69'

IV. ΔP $P \Delta P$ $P \Delta P$ $L R$ $\Delta P R$ $\Delta P R$

$$P \vdash \nabla \Delta \supset \supset \Delta \vdash \supset P \vdash \Delta$$

PR $\sigma_{CD} \cdot \lambda_{CT}$ PC $\Gamma \lambda$ $\Delta b_{CT} \cdot q$

V. Prc. o LR $\nabla \sigma \tau$ ≤ 9.17

Pwd.

$$\Gamma \vdash \Delta \wedge L \wedge \Delta \therefore PR \triangleleft b.7 \Delta _ \Omega =$$

PC-Δ-VLVP

Bonnes pensées
 75 25 25 25 25

20. = $\nabla b \Delta \wedge \Delta \cdot b - \Delta \circ \nabla \rightarrow d$ ነፃ፣ $b \rightarrow d$ ነፃ ሊሰራል። $P \vdash \Delta =$
 $q \wedge P \rightarrow T$ $P \wedge q \rightarrow r$ ነፃ፣ $b = u \leq$ ነፃ ሊሰራል፤ $P \wedge L \sigma \supset b$

$\Delta ABC \cong \Delta A'B'C'$

$$\begin{aligned} 23 & \approx \Gamma \not\vdash P \not\vdash P_b \Gamma \not\vdash b \Delta \cdot = \\ \Delta \Delta \cdot 0 \dots \Gamma \not\vdash \supset c d \not\vdash P_b \Gamma \not\vdash \\ \supset c b \Delta \cdot \Delta \Delta \cdot 0 \end{aligned}$$

III Instruction - 1^{er} Article (suit)

$69^{\circ} 9' 1 \Delta \cdot \sigma^{\circ} C^{\circ} P R \Delta \gamma \nabla \Delta \cdot$
 $\Delta \sigma \Delta \cdot \Delta \sigma \Delta \gamma \nabla C \nabla \Delta \cdot 9 \Delta C \Delta =$
 $\Delta \cdot \sigma \Delta \cdot [9 \Delta 1 -]$

[illegible]

PR ΔH ΓZ < Z' LB 9AD AD R
 ΔC' ΔΔ.Δ. ΓOΔΔ. bΔH
 ΓZHHQ' ΔΓH ΔU. POC.
 ΔS Δb- P4HCO ΔLLCΔ.

[illegible]
$$b \vdash a, \wedge L \text{ rule: } Pr \Delta =$$

$$u \vdash a, LA \Delta, Pr \vdash b$$