



**fl**      **ك**

$$652,39(217,49 + 139,58)$$

$$60,9 \times 5,7 =$$

$$26,95 \div 2,8 =$$

$$4,63; \frac{\hat{a}}{U}; 4,57; \frac{\hat{Y} \beta}{U}; 4,507$$

$$I \hat{U} E \frac{\hat{a}}{U}, I \hat{Y} F \frac{\hat{U}}{U} p L$$

4,8%

**fl**      **ك**

$$BC = 3 \text{ cm} \quad \hat{B}AD = 10^\circ \quad AB = 5 \text{ cm}$$

ABCD

ABC

AO

25 cm

KL

OS

CD AB

OR

ABD

**fl**      **ك**

$$5370 \text{ dam} \quad 6,8 \text{ m} \quad \text{km}$$

$$19 \text{ dam}^2 \quad 1,45 \text{ ha} \quad \text{a}$$

$$3,5 \text{ q} \quad 6,90 \text{ kg} \quad 567 \text{ dag}$$

$$93 \text{ m}^3$$

3m

