

$$\log_2 32$$

 CALC MEDIC

$$\log_2 8$$

 CALC MEDIC

$$\log_2 16$$

 CALC MEDIC

$$\log_7 1$$

 CALC MEDIC

$$\log_3 9$$

 CALC MEDIC

$$\log_3 27$$

 CALC MEDIC

$$\log_5 25$$

 CALC MEDIC

$$\log_5 \frac{1}{25}$$

 CALC MEDIC

$$\log_6 36$$

 CALC MEDIC

$$\log_6 6^{1.5}$$

 CALC MEDIC

$$\log_{16} 4$$

 CALC MEDIC

$$\log_8 \frac{1}{64}$$

 CALC MEDIC

$$\log_7 \frac{1}{7^5}$$

 CALC MEDIC

$$\log 1000$$

 CALC MEDIC

$$\log 0.01$$

 CALC MEDIC

$$\log_8 \sqrt{8}$$

 CALC MEDIC

$$\log_5 125$$

 CALC MEDIC

$$\log_{\pi} 1$$

 CALC MEDIC

$$\ln e$$

 CALC MEDIC

$$\log_2 \frac{1}{16}$$

 CALC MEDIC

$$\log_7 \sqrt{49}$$

 CALC MEDIC

$$\log \sqrt{10}$$

 CALC MEDIC

$$\ln e^{40}$$

 CALC MEDIC

$$\log_{1.5} \frac{3}{2}$$

 CALC MEDIC

$$\log_{50} 1$$

 CALC MEDIC

$$\log_2 64$$

 CALC MEDIC

$$\log_2 \frac{1}{8}$$

 CALC MEDIC

$$\log_4 64$$

 CALC MEDIC

$$\log_2 4^3$$

 CALC MEDIC

$$\log 1$$

 CALC MEDIC

$$\log_5 5^{\frac{1}{3}}$$

 CALC MEDIC

$$\log_9 3^2$$

 CALC MEDIC

$$\log_{25} \frac{1}{125}$$

 CALC MEDIC

$$\log_{81} \frac{1}{3}$$

 CALC MEDIC

$$\log_{16} 8$$

 CALC MEDIC

$$\log_{16} 64$$

 CALC MEDIC

$$\log_{36} 6^5$$

 CALC MEDIC

$$\log \frac{1}{\sqrt[3]{10}}$$

 CALC MEDIC

$$\log_8 2^9$$

 CALC MEDIC

$$\ln \frac{\sqrt[5]{32}}{\sqrt[3]{8}}$$

 CALC MEDIC