

9. $5 + \sqrt{16} = 9$

$5 + 16 \sqrt{x} =$

10. $\sqrt[3]{8} + 5 = 7$

$8 \sqrt{x} \div 3 \sqrt{x} + 5 =$

11. $\sin 30^\circ + \log 10 = 1,5$

DEG 30 sin M+ 10 log + RM =

12. $\sin^{-1} \frac{1}{2} \times \cos \sqrt{123} + (\tan 60)^\circ = 32,4397335$

DEG .5 arc sin x 123 sqrt cos ~~= 60 tan y x 2 =~~ M+
60 tan y x 2 + RM =

13. $22^\circ 50' 50'' = 22,84722$ ^{o(dec)}

50 ÷ 3600 = M+ 50 ÷ 60 + RM + 22 =

14. $22,84722 = 22^\circ 50' 50''$ ^{o(dec)}

22,84722 = 22 [ZAPISEM 22] x 60 = [ZAPISEM] x 60 = [ZAPISEM]

15. $12^\circ 15' 44'' = 0,214016 \text{ RAD} = 13,62469 \text{ GRAD}$

44 ÷ 3600 = M+ 15 ÷ 60 + RM + 12 = CM M+ DEG sin RAD arc sin
M+ DEG sin GRAD arc sin