



Sistemas de Numeração

⇒ Faça as conversões numéricas seguir:

01. $(0100110101010)_2 = (?)_{10}$

02. $(3456554712)_7 = (?)_{10}$

03. $(5D63F2AD2B21)_{16} = (?)_{10}$

04. $453627818283 = (?)_2$

05. $874536267171 = (?)_8$

06. $864536127283 = (?)_{16}$

07. $(101110101110101011)_2 = (?)_8$

08. $(A54673C3D33B3FFF)_{16} = (?)_2$

09. $(12577453211125453)_8 = (?)_{16}$



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⇒ Resolva as continhas a seguir:

01. $(0100110101010)_2 + (100111000011111)_2$

02. $(111001101110101)_2 - (0011001101110)_2$

03. $(12547456231021)_8 + (77412542136555)_8$

07. $(771254123652)_8 - (541237741256251)_8$

08. $(A54673C3D33B3FFF)_{16} + (458D9C74FF521E89)_{16}$

09. $(B347C64D87F11F53)_{16} - (984B52C141478)_{16}$