

Problema saptamanii-clasa a IX-a

Sapt 8

1. Care sunt ultimele 4 cifre ale sumei $1+11+111+\dots+\underbrace{11\dots 11}_{2003 \text{ cifre}}$.

Problema saptamanii-clasa a X-a

Sapt 8

1. In cate zerouri se termina produsul primelor 2002 numere prime?
a) 0; b) 1; c) 10; d) 20; e) 100.

Problema saptamanii-clasa a XI-a

Sapt 8

1. O piramida are 17 fete. Cate muchii are?

Problema saptamanii-clasa a XII-a

Sapt 8

1. $\sqrt[3]{4} \cdot \sqrt[4]{8} = \dots$