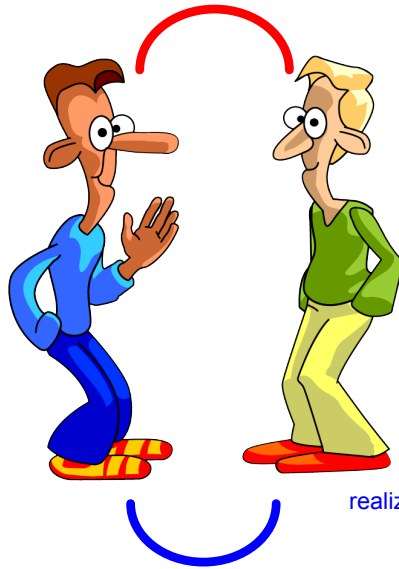


Le operazioni inverse: moltiplicazione e divisione a confronto



realizzato dalla maestra Rosaria Campanale

ott 12-20:44




Trascina i simboli e completa la piramide

← 1 →

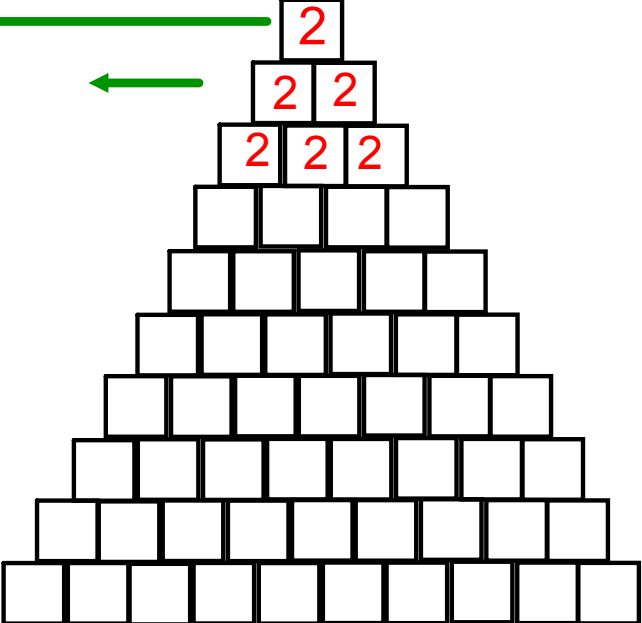
$(1 \times 10) = 10$ ←

→ $(10 : 1) = 10$

gen 20-18:09

 **Trascina i simboli e completa la piramide** ← 2 →

$(2 \times 1) = 2$ ←

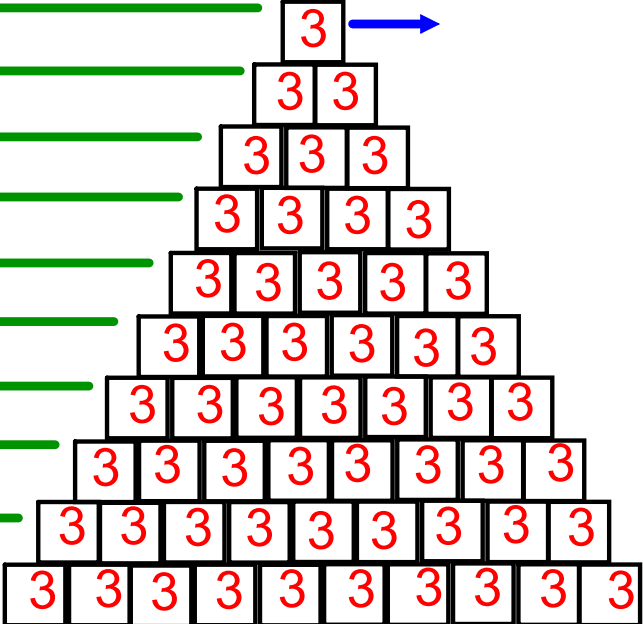


gen 20-18:44

Trascina i simboli e completa la piramide ← 3 →

$(3 \times 1) = 3$ ←

$(3 \times 2) = 6$ ←



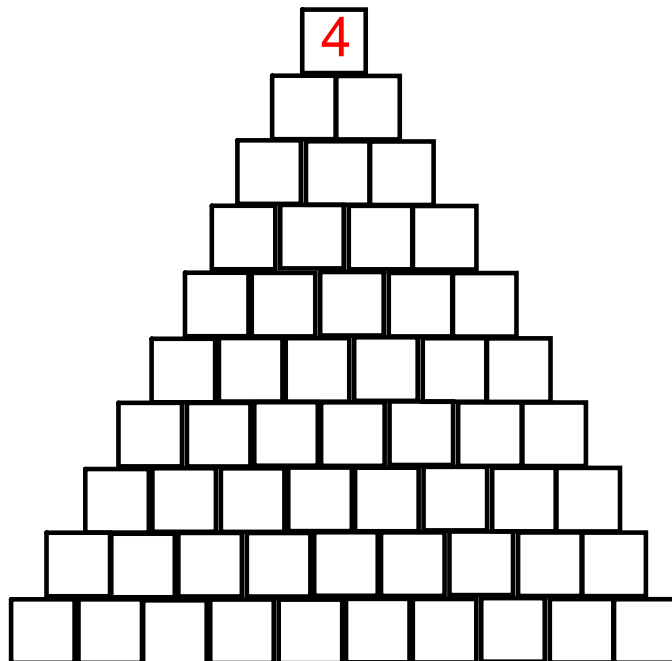
$(3 \times 9) = 27$ ←

$(3 \times 10) = 30$ ←

gen 20-17:41



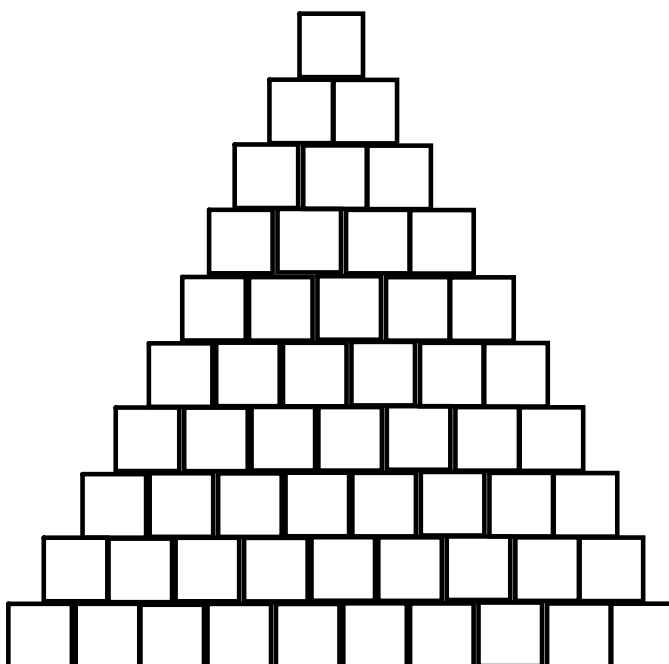
Trascina i simboli e completa la piramide ← 4 →



gen 20-18:44



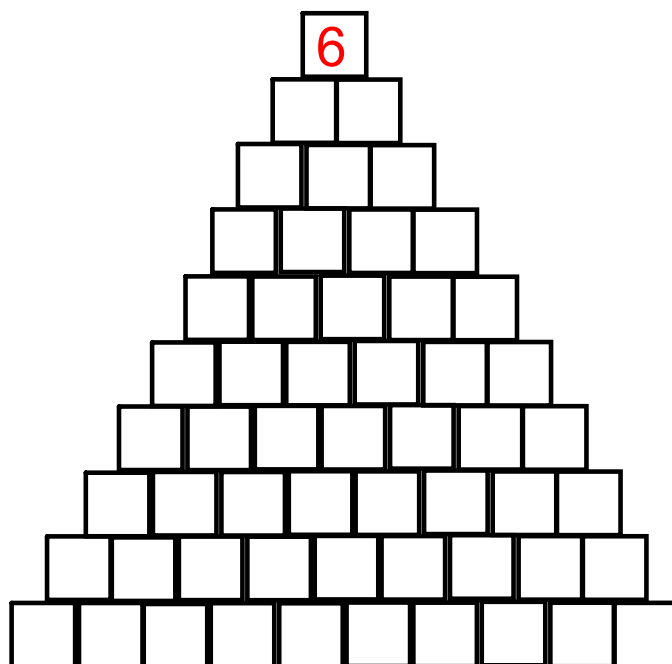
Trascina i simboli e completa la piramide ← 5 →



gen 20-18:44



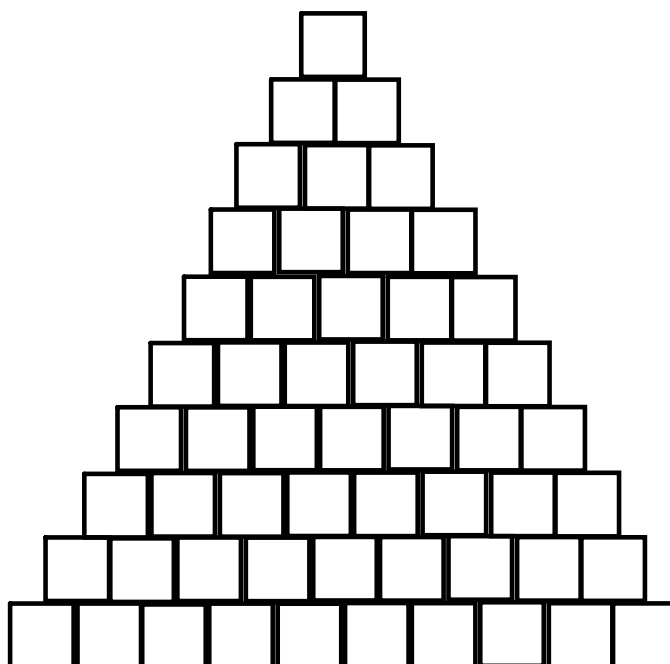
Trascina i simboli e completa la piramide ← 6 →



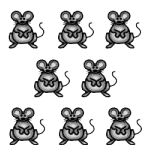
gen 20-18:44



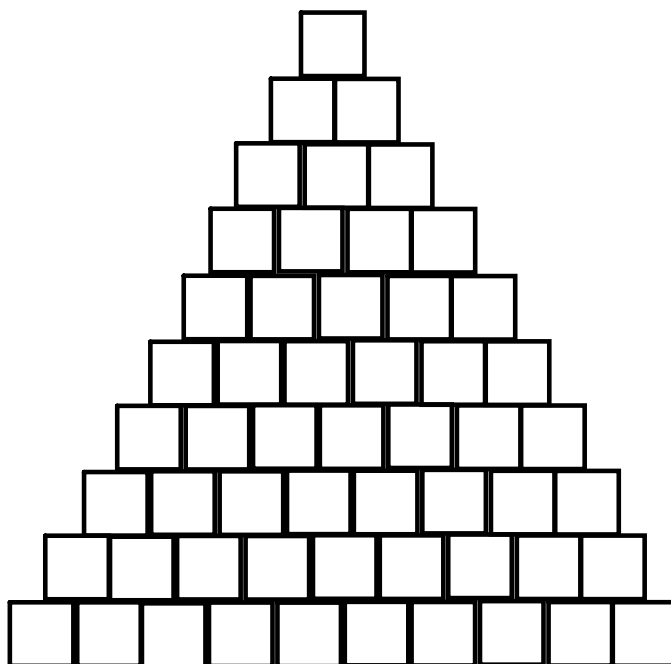
Trascina i simboli e completa la piramide ← 7 →



gen 20-18:44



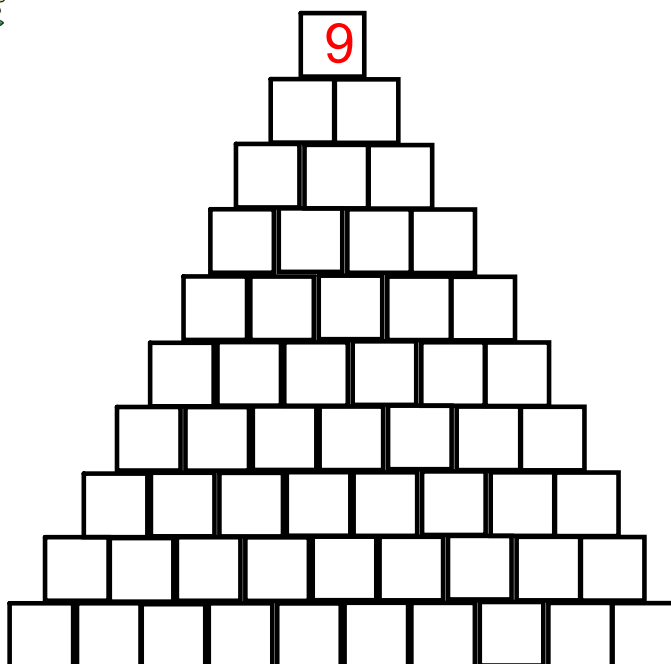
Trascina i simboli e completa la piramide ← 8 →



gen 20-18:44



Trascina i simboli e completa la piramide ← 9 →



gen 20-18:44

Trascina i simboli e completa la piramide ← 10 →

gen 20-18:44

L'operazione inversa con i grafi. x :

Inventa altri grafi e completa. Trascina i simboli

ott 12-20:14