

















Számítsd ki!

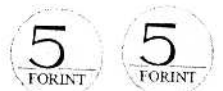
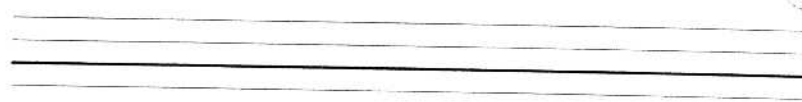
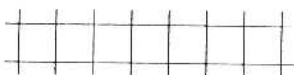
$2 \cdot 5 = \square$  $3 \cdot 5 = \square$  $10 \cdot 5 = \square$  $\square \cdot 5 = 15$  $\square \cdot 5 = 10$  $\square \cdot 5 = 5$
 $4 \cdot 5 = \square$  $6 \cdot 5 = \square$  $5 \cdot 5 = \square$  $\square \cdot 5 = 30$  $\square \cdot 5 = 20$  $\square \cdot 5 = 35$
 $8 \cdot 5 = \square$  $9 \cdot 5 = \square$  $7 \cdot 5 = \square$  $\square \cdot 5 = 45$  $\square \cdot 5 = 40$  $\square \cdot 5 = 25$

Építsük fel sorrendben az 5-ös bennfoglaló táblát!

$5 : 5 = \square$, mert $1 \cdot 5 = \square$  $30 : 5 = \square$, mert $6 \cdot 5 = \square$
 $10 : 5 = \square$, mert $2 \cdot 5 = \square$ $35 : 5 = \square$, mert $7 \cdot 5 = \square$
 $15 : 5 = \square$, mert $3 \cdot 5 = \square$ $40 : 5 = \square$, mert $8 \cdot 5 = \square$
 $20 : 5 = \square$, mert $4 \cdot 5 = \square$ $45 : 5 = \square$, mert $9 \cdot 5 = \square$
 $25 : 5 = \square$, mert $5 \cdot 5 = \square$ $50 : 5 = \square$, mert $10 \cdot 5 = \square$

20 forintom van.

Hány zsebembe tettem, ha mindegyikbe 5-5 Ft-ot raktam?



A katonákat ötösével állították sorba. Hány katona van a szakaszban, ha összesen 10 sorban álltak?

