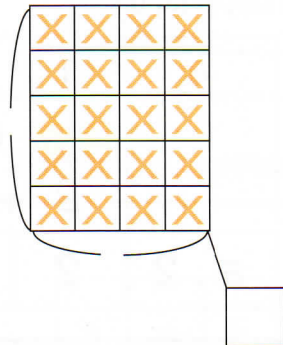
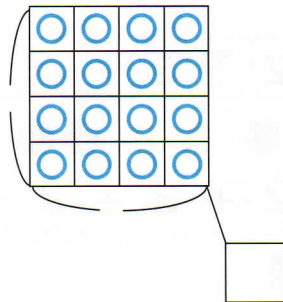
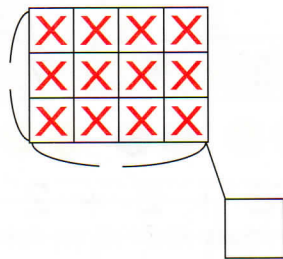
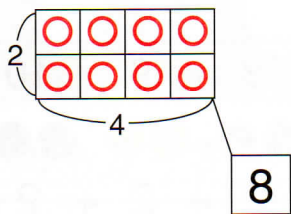


1. Pozoruj čtvercovou síť. Zapiš příklady na násobení, které najdeš:



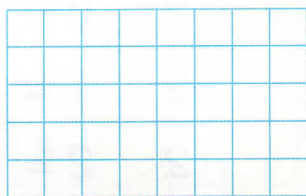
2 řady po 4
4 sloupce po 2

$2 \cdot 4 = \underline{\quad}$

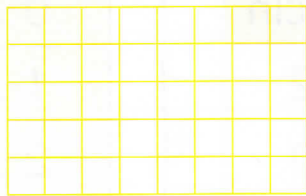
$4 \cdot 2 = \underline{\quad}$

2. Znázorni do čtvercové sítě. Zapiš druhý příklad na násobení:

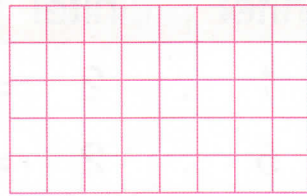
$3 \cdot 7 = \underline{\quad}$



$4 \cdot 5 = \underline{\quad}$



$2 \cdot 7 = \underline{\quad}$



3. Zapiš násobení a vypočítej:



4. Vypočítej:

$4 \cdot 1 = \underline{\quad}$

$2 \cdot 1 = \underline{\quad}$

$5 \cdot 0 = \underline{\quad}$

$1 \cdot 0 = \underline{\quad}$

$5 \cdot 1 = \underline{\quad}$

$8 \cdot 1 = \underline{\quad}$

$3 \cdot 0 = \underline{\quad}$

$6 \cdot 0 = \underline{\quad}$