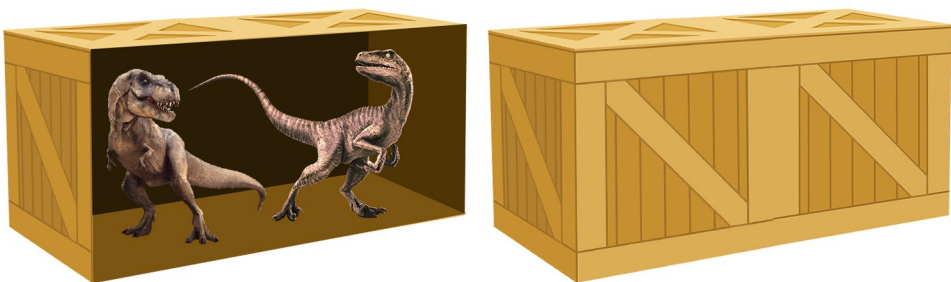
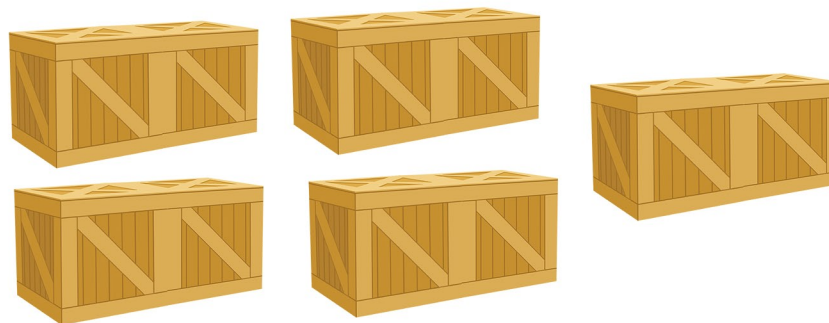


In ogni cassa ci sono 2 dinosauri. Quanti dinosauri ci sono in tutto?

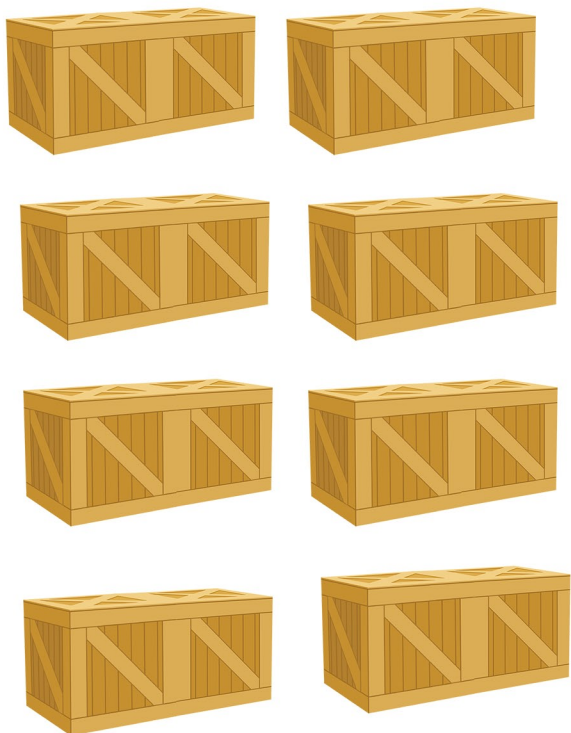
$2 \text{ (dinosauri)} \times 2 \text{ (casse)} = \underline{\hspace{2cm}}$



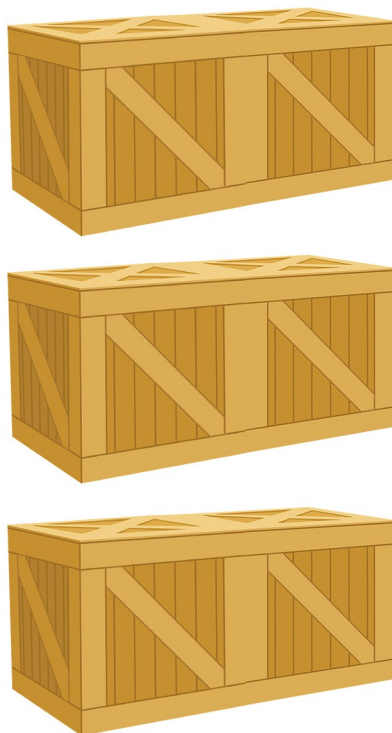
$2 \text{ (dinosauri)} \times 5 \text{ (casse)} = \underline{\hspace{2cm}}$



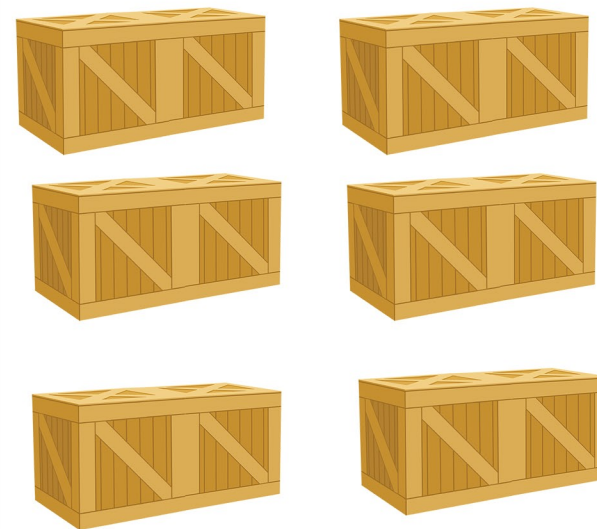
$2 \text{ (dinosauri)} \times 8 \text{ (casse)} = \underline{\hspace{2cm}}$



$2 \text{ (dinosauri)} \times 3 \text{ (casse)} = \underline{\hspace{2cm}}$

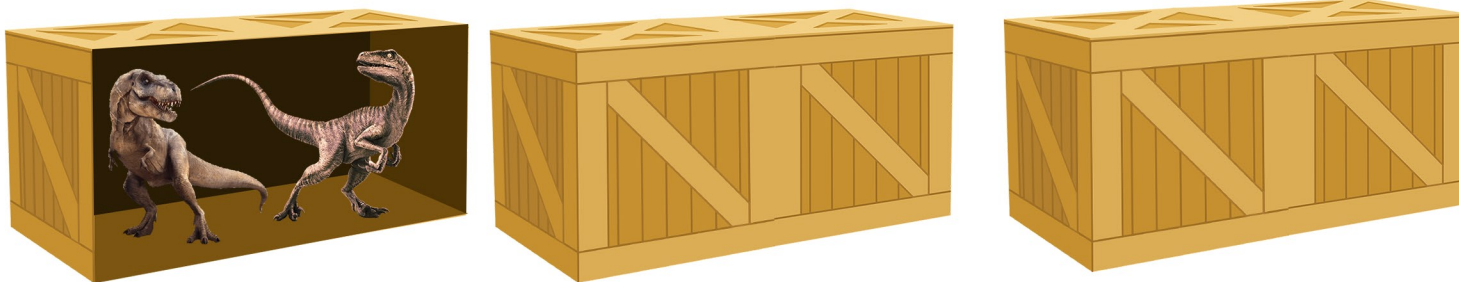


$2 \text{ (dinosauri)} \times 6 \text{ (casse)} = \underline{\hspace{2cm}}$

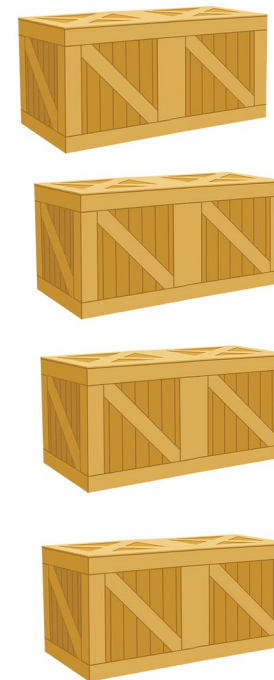


In ogni cassa ci sono 2 dinosauri. Quanti dinosauri ci sono in tutto?

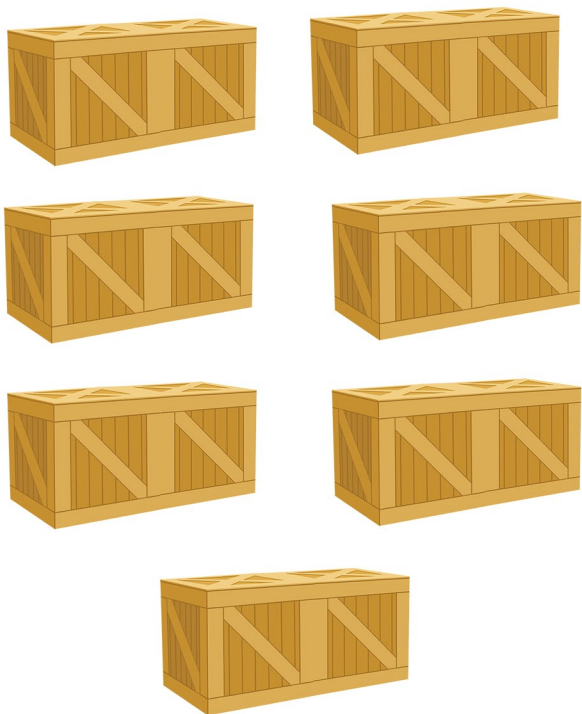
$$2 \text{ (dinosauri)} \times 3 \text{ (casse)} = \underline{\hspace{2cm}}$$



$$2 \text{ (dinosauri)} \times 4 \text{ (casse)} = \underline{\hspace{2cm}}$$



$$2 \text{ (dinosauri)} \times 7 \text{ (casse)} = \underline{\hspace{2cm}}$$



$$2 \text{ (dinosauri)} \times 9 \text{ (casse)} = \underline{\hspace{2cm}}$$

