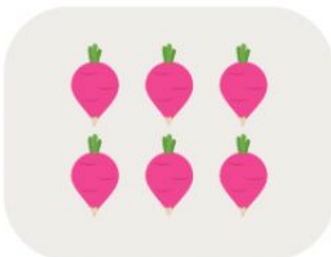
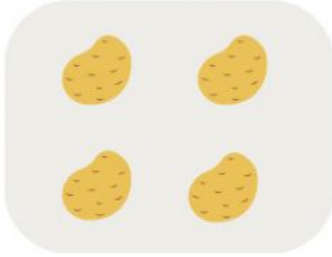


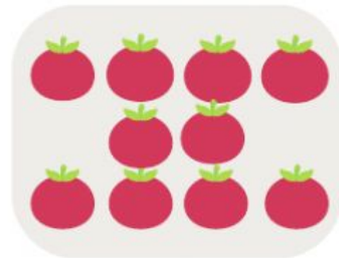
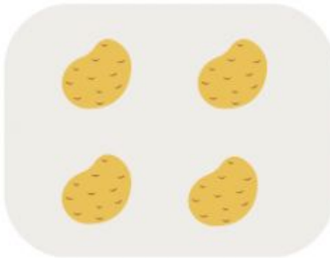
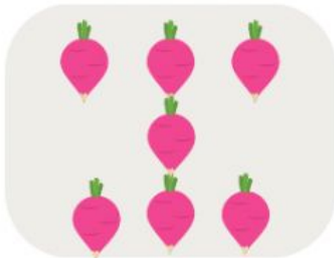
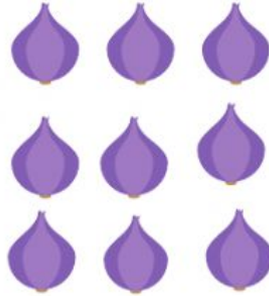
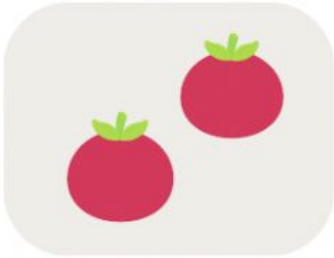
Nome: _____

Data: _____

Imparo a contare

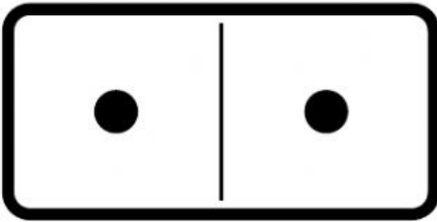
Conta gli ortaggi raffigurati in ogni quadrato, poi scrivi il numero sotto ad ogni gruppo



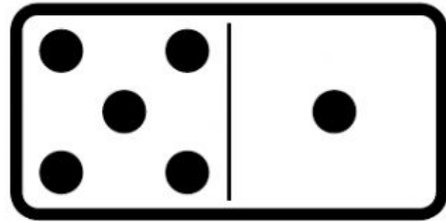


ADDIZIONE

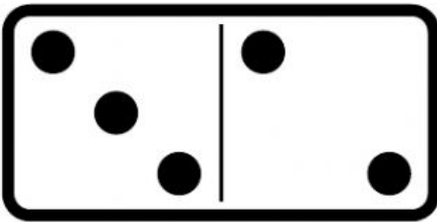
Scrivi i numeri dei pallini presenti in ogni quadrato e la loro somma dopo l'uguale



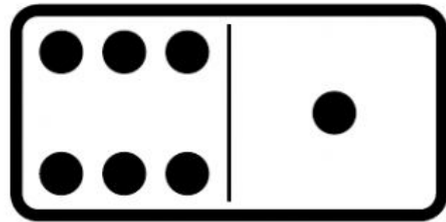
$$\square + \square = \square$$



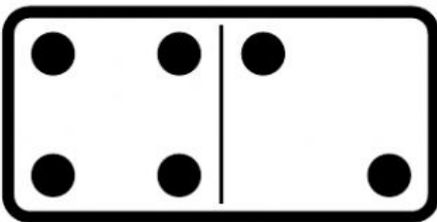
$$\square + \square = \square$$



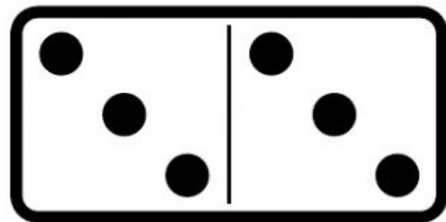
$$\square + \square = \square$$



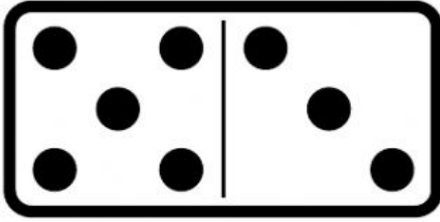
$$\square + \square = \square$$



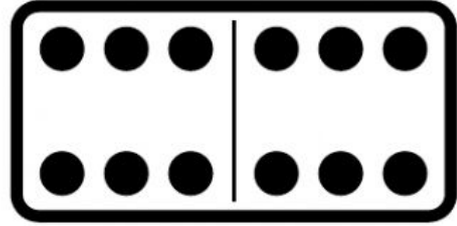
$$\square + \square = \square$$



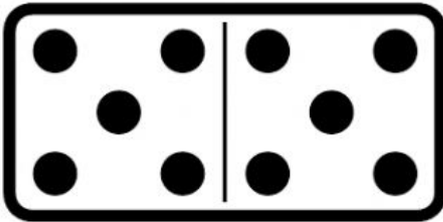
$$\square + \square = \square$$



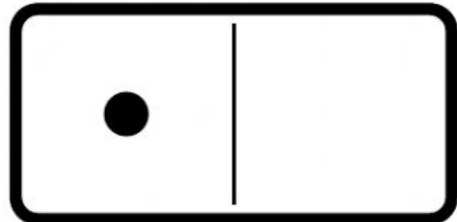
$$\square + \square = \square$$



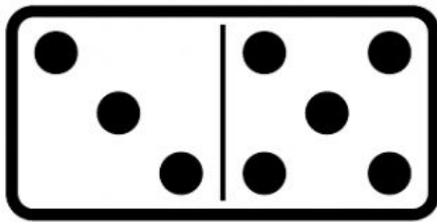
$$\square + \square = \square$$



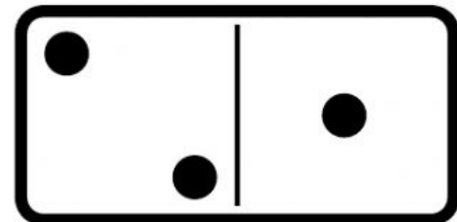
$$\square + \square = \square$$



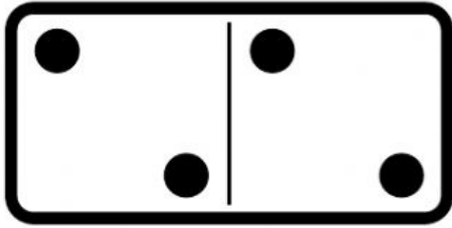
$$\square + \square = \square$$



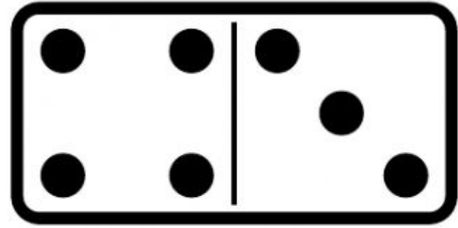
$$\square + \square = \square$$



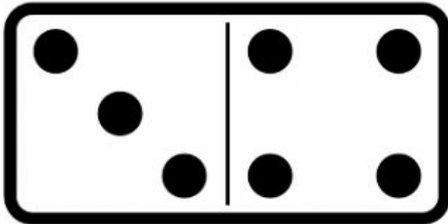
$$\square + \square = \square$$



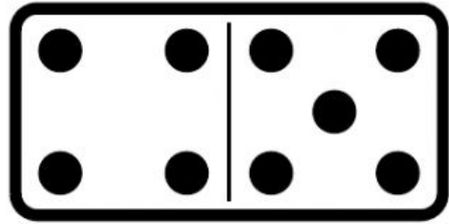
$$\square + \square = \square$$



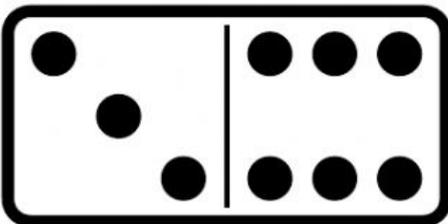
$$\square + \square = \square$$



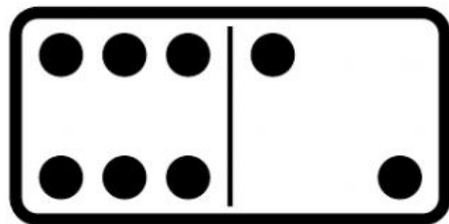
$$\square + \square = \square$$



$$\square + \square = \square$$



$$\square + \square = \square$$

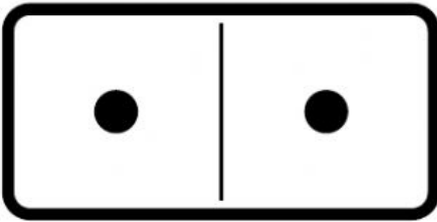


$$\square + \square = \square$$

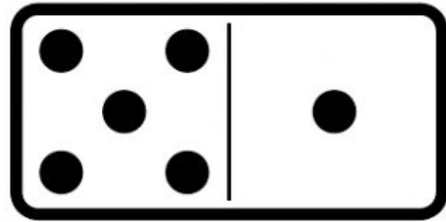
SOTTRAZIONE

Sottrai dal totale il numero dei pallini della prima faccia.

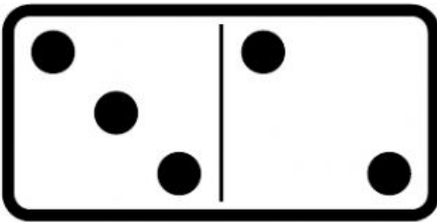
Dopo l'uguale, ci sarà il numero dei pallini della seconda faccia.



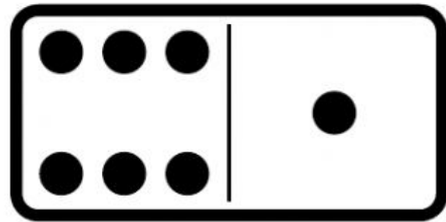
$$2 - \square = \square$$



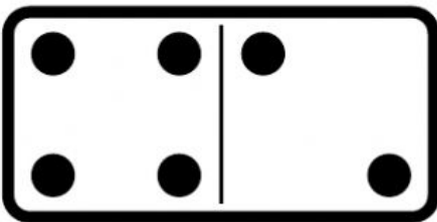
$$6 - \square = \square$$



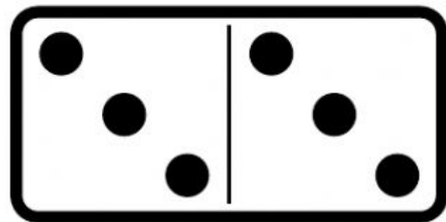
$$6 - \square = \square$$



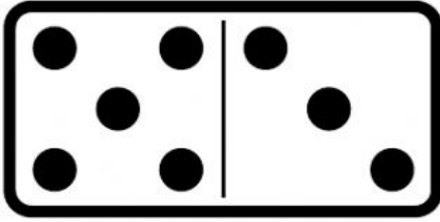
$$6 - \square = \square$$



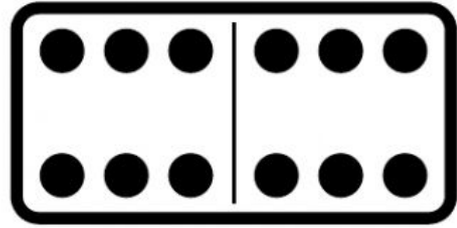
$$6 - \square = \square$$



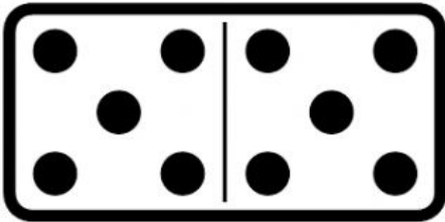
$$6 - \square = \square$$



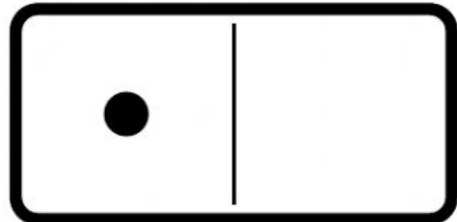
$$8 - \square = \square$$



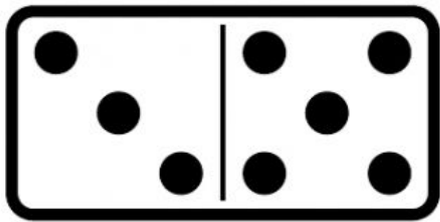
$$12 - \square = \square$$



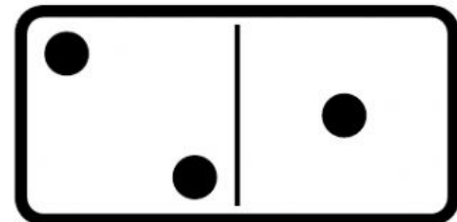
$$10 - \square = \square$$



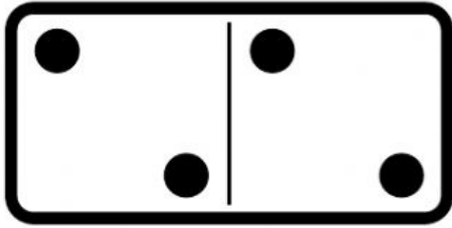
$$1 - \square = \square$$



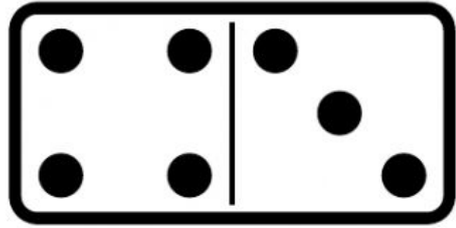
$$8 - \square = \square$$



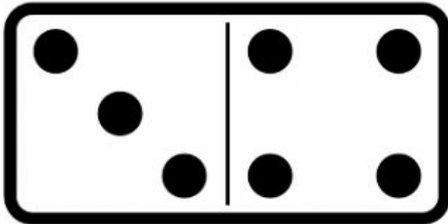
$$3 - \square = \square$$



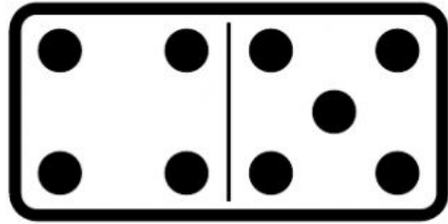
$$4 - \square = \square$$



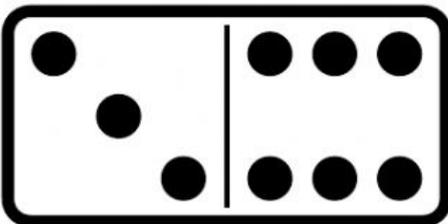
$$7 - \square = \square$$



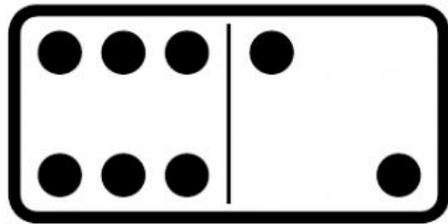
$$7 - \square = \square$$



$$9 - \square = \square$$



$$9 - \square = \square$$



$$8 - \square = \square$$