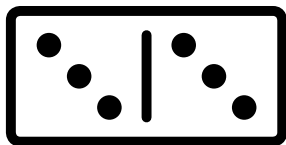
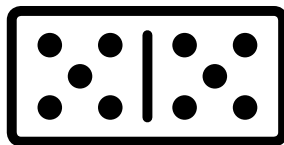


Complète.



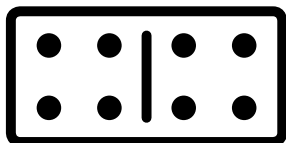
$$3 + 3 = \dots\dots$$

Le double de 3, c'est



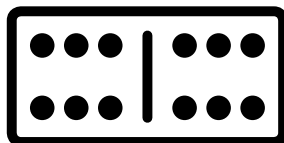
$$5 + 5 = \dots\dots$$

Le double de 5, c'est



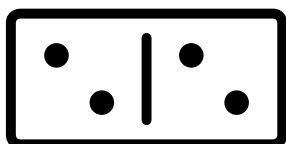
$$4 + 4 = \dots\dots$$

Le double de 4, c'est



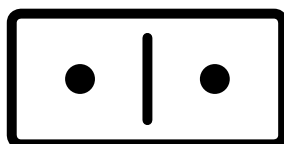
$$6 + 6 = \dots\dots$$

Le double de 6, c'est



$$2 + 2 = \dots\dots$$

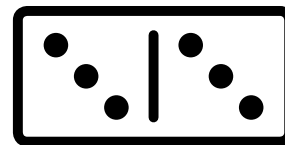
Le double de 2, c'est



$$1 + 1 = \dots\dots$$

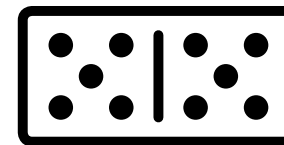
Le double de 1, c'est

Complète.



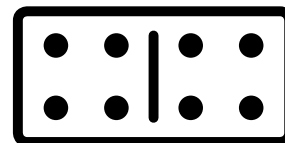
$$3 + 3 = \dots\dots$$

Le double de 3, c'est



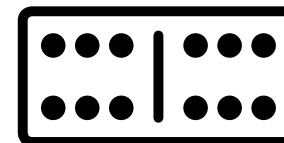
$$5 + 5 = \dots\dots$$

Le double de 5, c'est



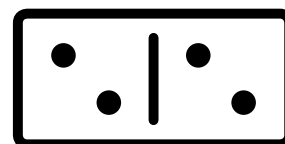
$$4 + 4 = \dots\dots$$

Le double de 4, c'est



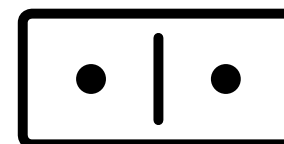
$$6 + 6 = \dots\dots$$

Le double de 6, c'est



$$2 + 2 = \dots\dots$$

Le double de 2, c'est

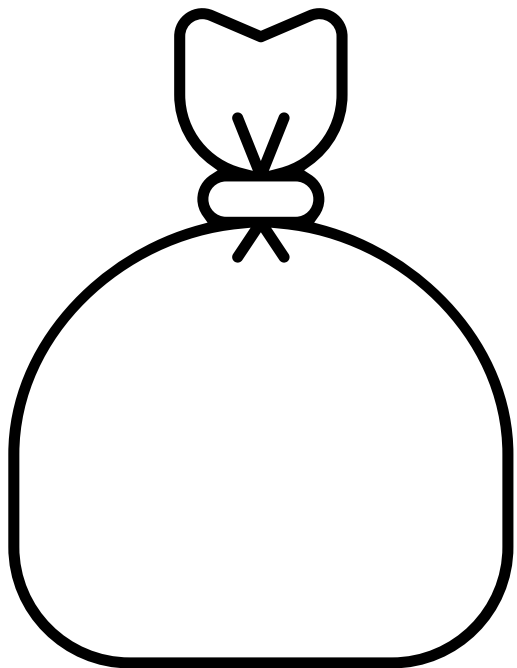


$$1 + 1 = \dots\dots$$

Le double de 1, c'est




Sami a 8 billes. Lola en a le double.
Combien de billes a Lola? Dessine-les.

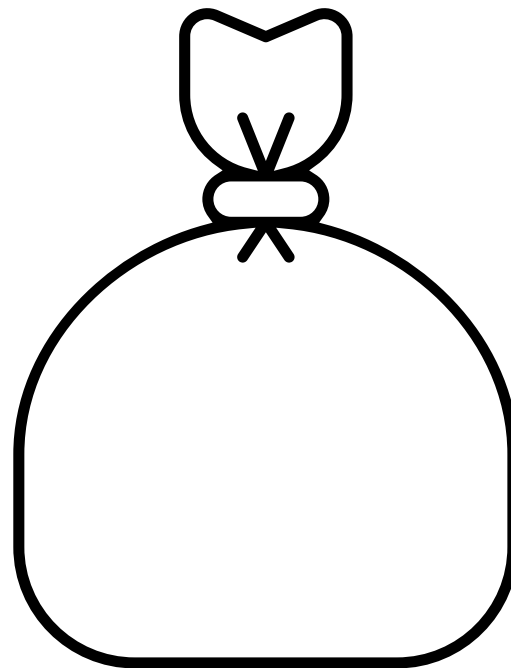


Lola a billes.

Écris le double de chaque nombre.


| | | | |
|-----------|---|------------|-----------|
| 2 → 4 |  | 4 → | 8 → |
| 6 → | | 5 → | 9 → |
| 1 → | | 10 → | 7 → |

Sami a 8 billes. Lola en a le double.
Combien de billes a Lola? Dessine-les.



Lola a billes.

Écris le double de chaque nombre.

| | | | |
|-----------|---|------------|-----------|
| 2 → 4 |  | 4 → | 8 → |
| 6 → | | 5 → | 9 → |
| 1 → | | 10 → | 7 → |

