

## Tekenen en leggen



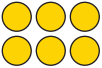
### 1. Teken erbij!

enkel:

het dubbele:

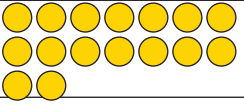
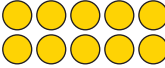
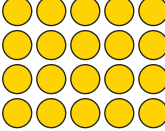
enkel:

het dubbele:

	<input type="text" value="2"/>
	<input type="text"/>
	<input type="text"/>

<input type="text"/>	<input type="text" value="4"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>

<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>

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	<input type="text"/>
	<input type="text"/>

### 2. Leg de opgaven met plaatjes:

enkelvoudig:	8	5		9	11			12	4	7	14			6	3		
het dubbele:			12			26	30					22	16			14	4

### 3. Het dubbele van een getal kun je twee manieren berekenen:

$1 + 1 = \square$  of  $2 \times 1 = \square$   
 $2 + 2 = \square$  of  $2 \times 2 = \square$   
 $3 + 3 = \square$  of  $2 \times 3 = \square$   
 $4 + 4 = \square$  of  $2 \times 4 = \square$   
 $5 + 5 = \square$  of  $2 \times 5 = \square$


$6 + 6 = \square$  of  $2 \times 6 = \square$   
 $7 + 7 = \square$  of  $2 \times 7 = \square$   
 $8 + 8 = \square$  of  $2 \times 8 = \square$   
 $9 + 9 = \square$  of  $2 \times 9 = \square$   
 $10 + 10 = \square$  of  $2 \times 10 = \square$

### 4. Bestaat er het dubbele van nul? Neem je vingers om te controleren!


$0 + 0 = \square$

$2 \times 0 = \square$


### 5. Martine en haar broer vergelijken:



De linkse vuurtoren heeft 2 verdiepingen.



$1 \times 2 = \square$



De rechtse vuurtoren heeft het dubbele.

$2 \times 2 = \square$

