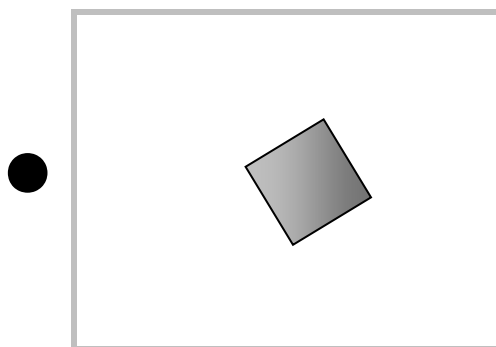
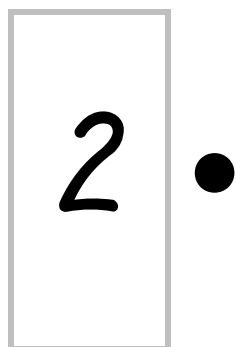
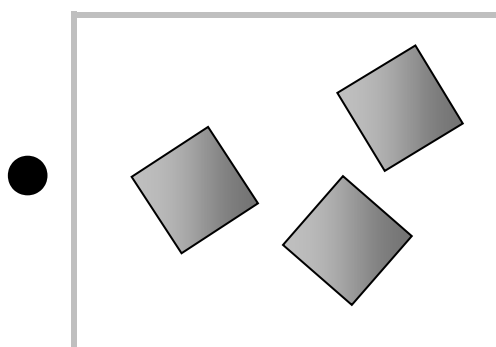
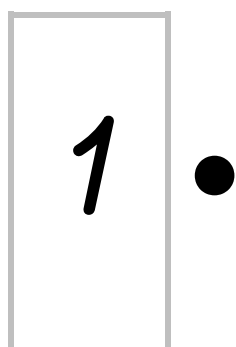
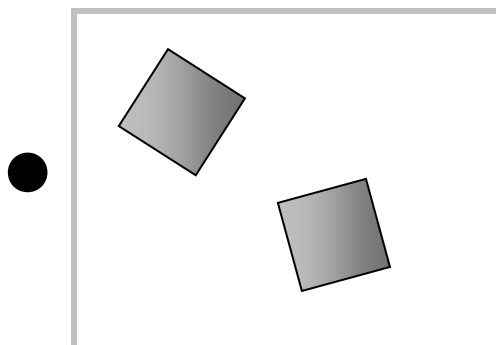
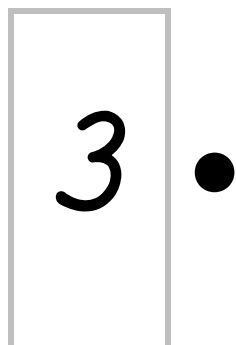


Quantités 1 à 3 : relier ensemble les semblables non-identiques.

Avec des cases bien séparées.

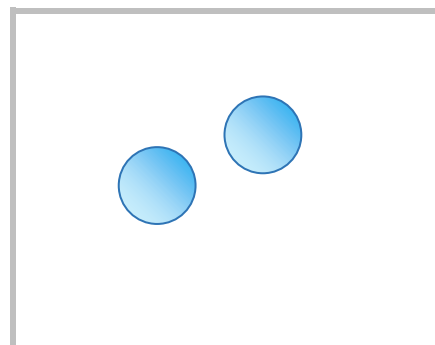
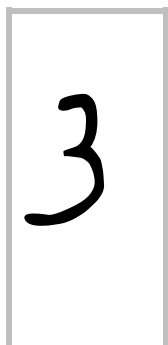
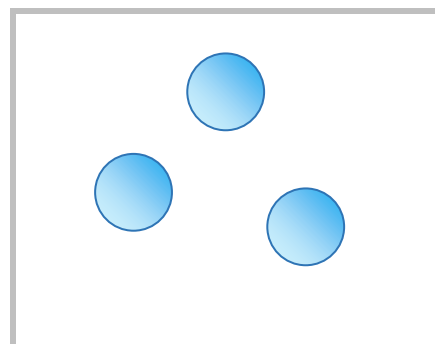
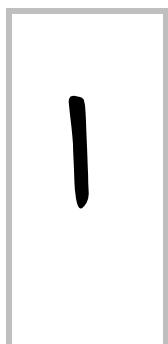
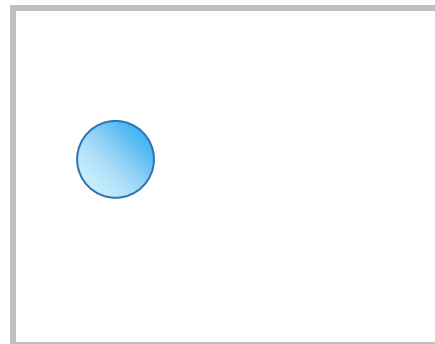
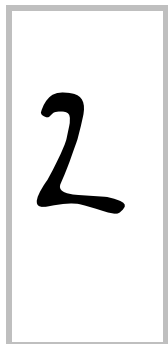
---



Quantités 1 à 3 : relier ensemble les semblables non-identiques.

Avec des cases bien séparées.

---

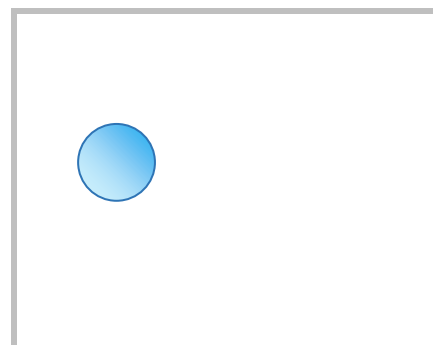


Quantités 1 à 3 : relier ensemble les semblables non-identiques.

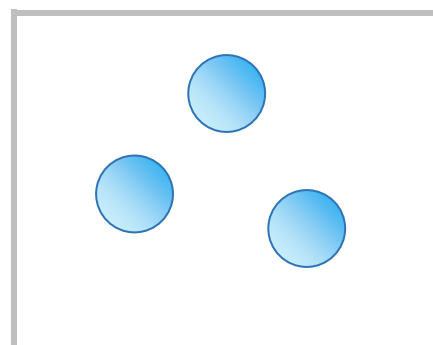
Avec des cases bien séparées.

---

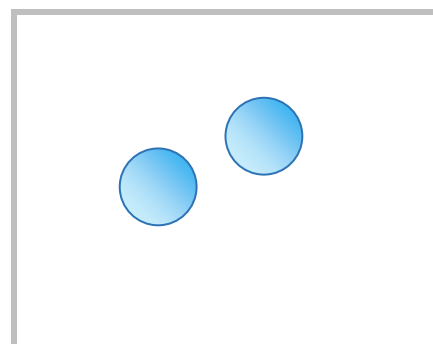
1



3



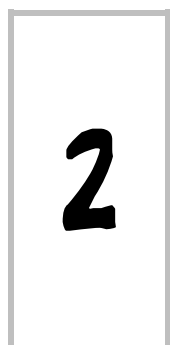
2



Quantités 1 à 3 : relier ensemble les semblables non-identiques.

Avec des cases bien séparées.

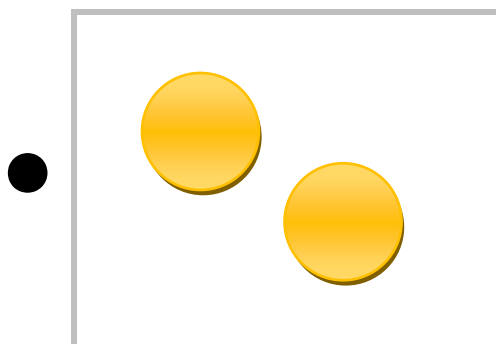
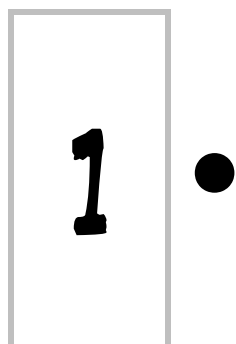
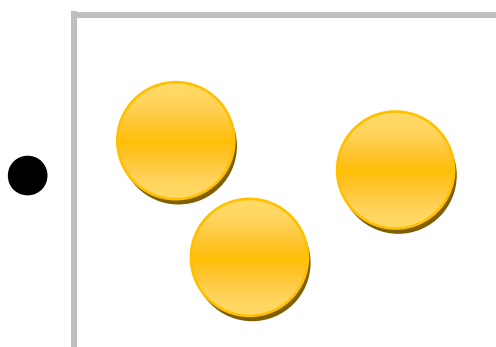
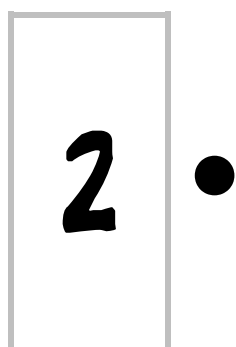
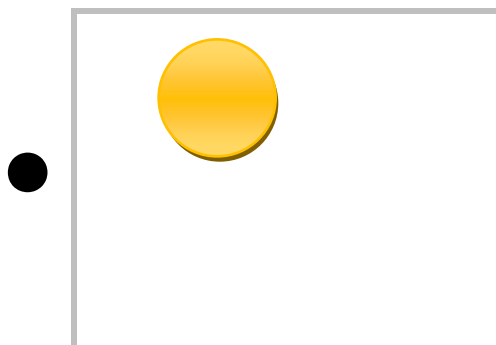
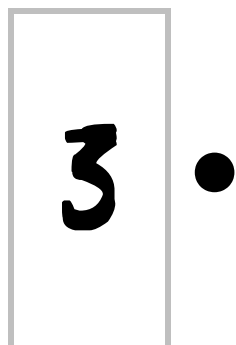
---



Quantités 1 à 3 : relier ensemble les semblables non-identiques.

Avec des cases bien séparées.

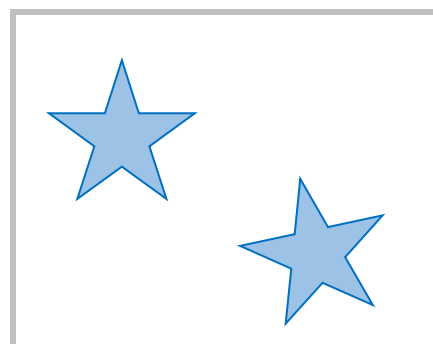
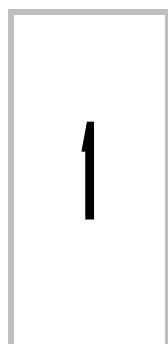
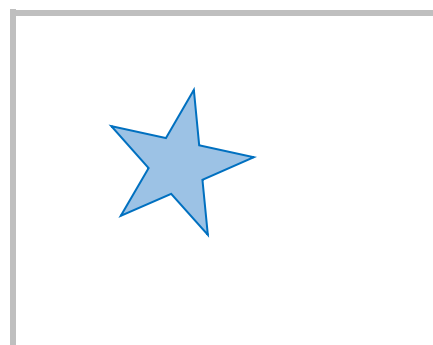
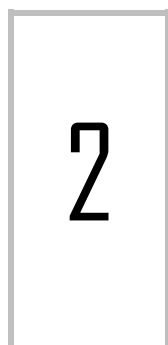
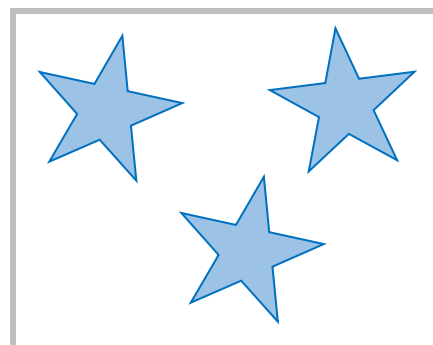
---



Quantités 1 à 3 : relier ensemble les semblables non-identiques.

Avec des cases bien séparées.

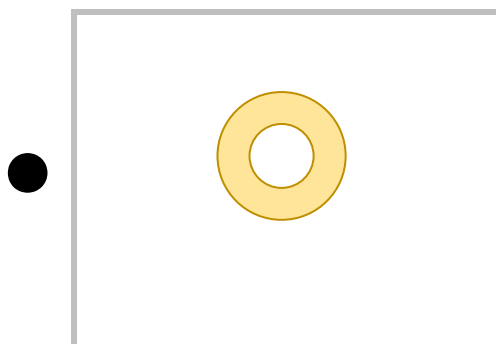
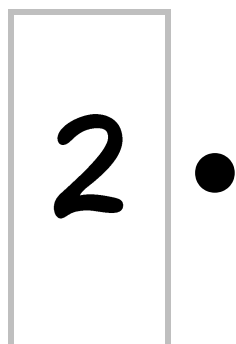
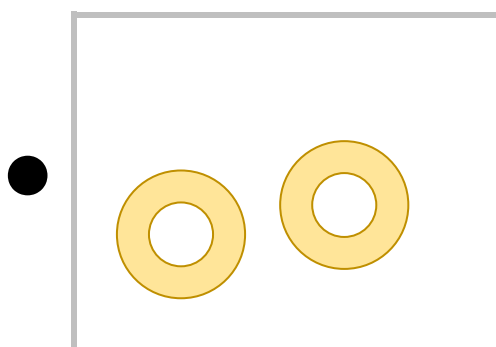
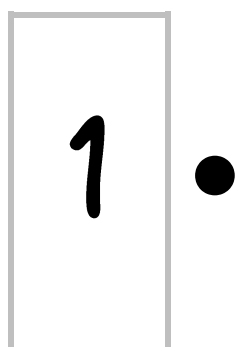
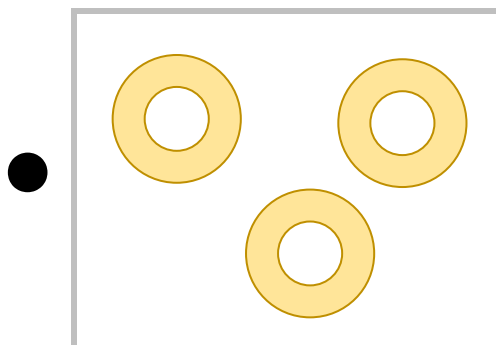
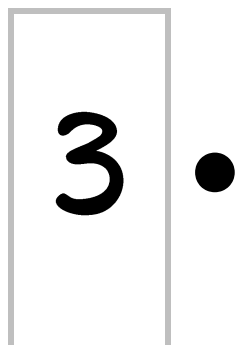
---



Quantités 1 à 3 : relier ensemble les semblables non-identiques.

Avec des cases bien séparées.

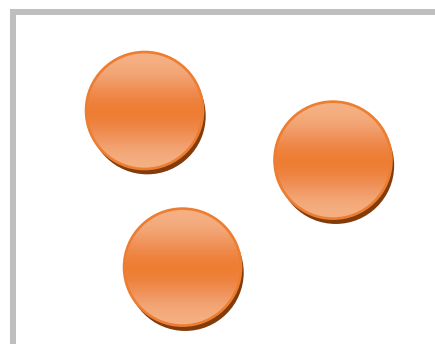
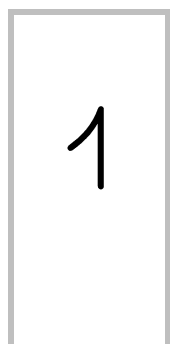
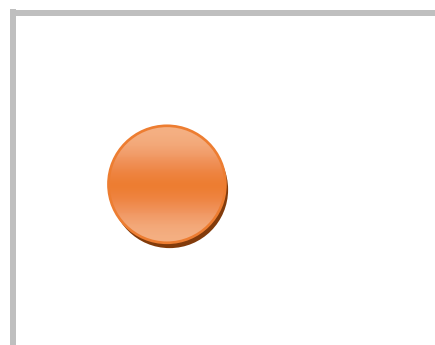
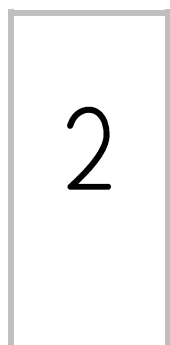
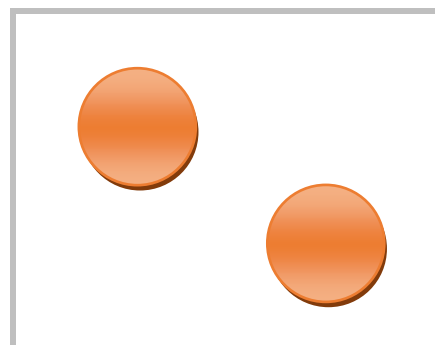
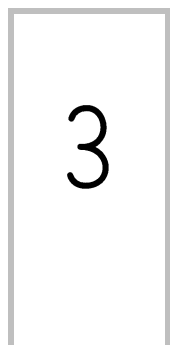
---



Quantités 1 à 3 : relier ensemble les semblables non-identiques.

Avec des cases bien séparées.

---

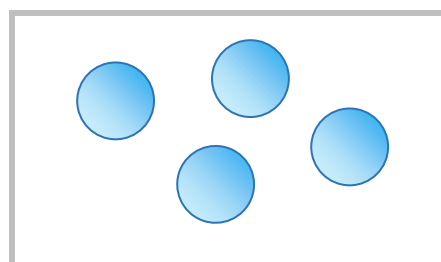
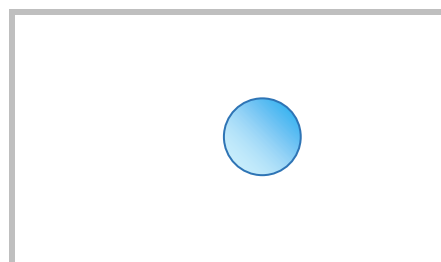
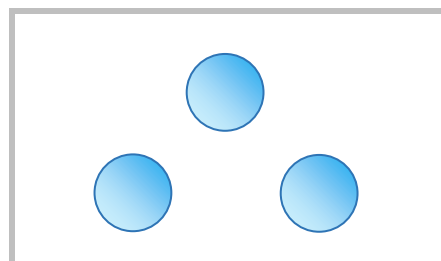
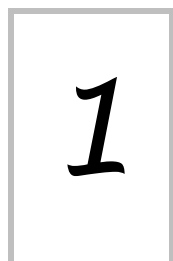
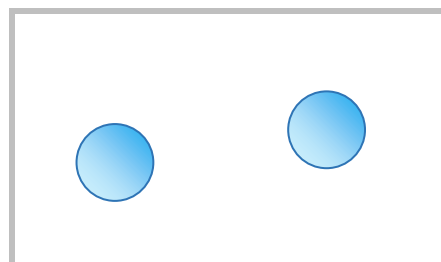




Quantités 1 à 4 : relier ensemble les semblables non-identiques.

Avec des cases bien séparées.

---

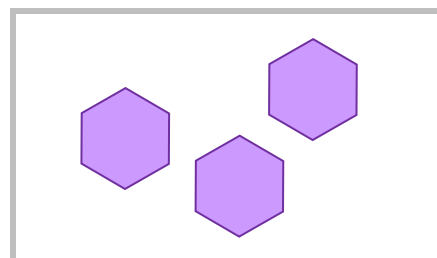


## Quantités 1 à 4 : relier ensemble les semblables non-

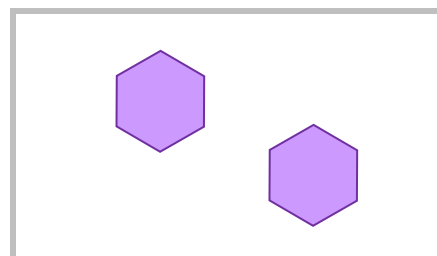
identiques.

Avec des cases bien séparées..

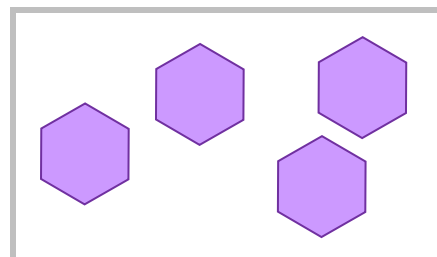
1 •



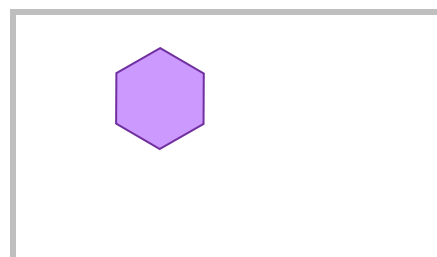
4 •



3 •

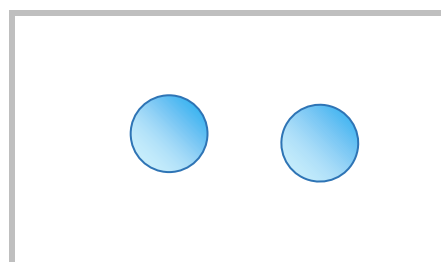
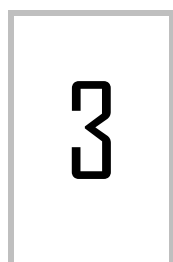
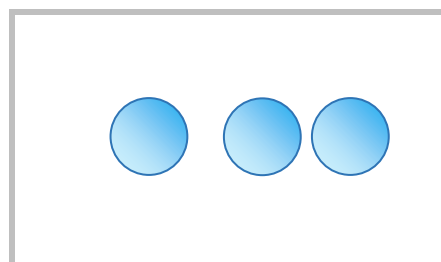
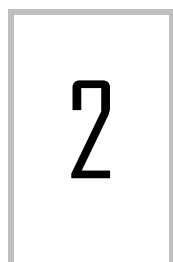
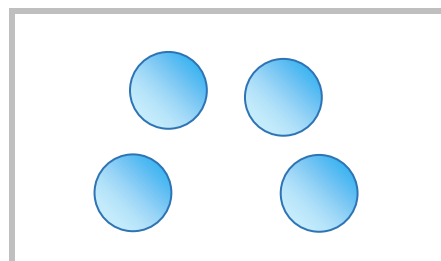
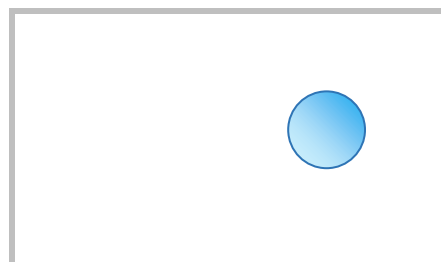


2 •



Quantités 1 à 4: relier ensemble les semblables non-identiques.

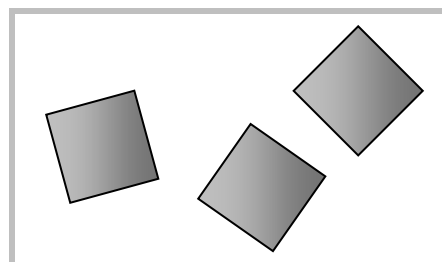
Avec des cases bien séparées.



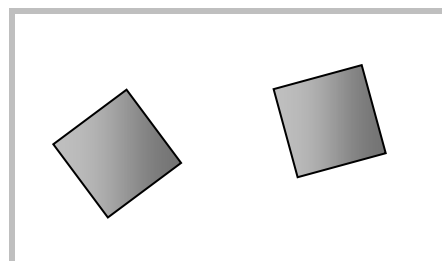
Quantités 1 à 4: relier ensemble les semblables non-identiques.

Avec des cases bien séparées.

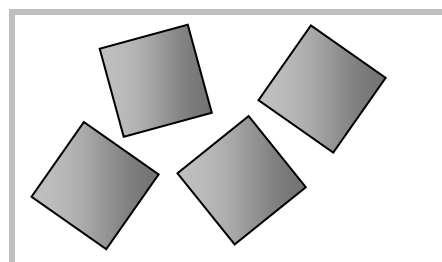
3



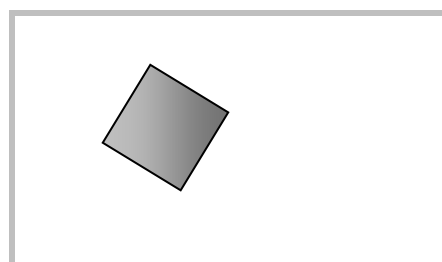
4



2



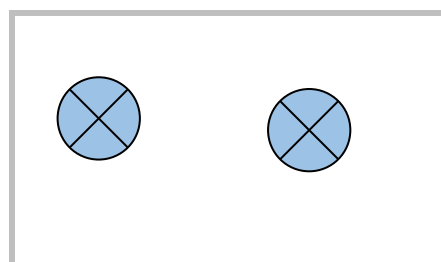
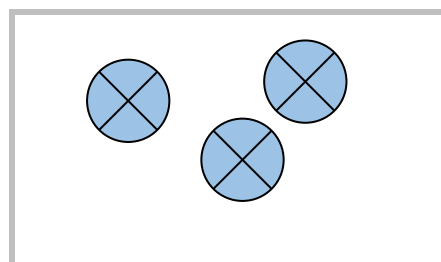
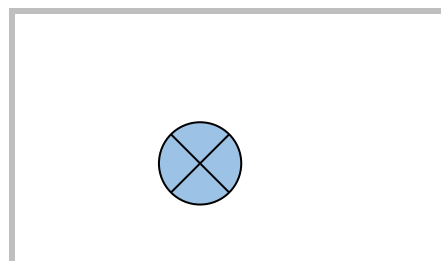
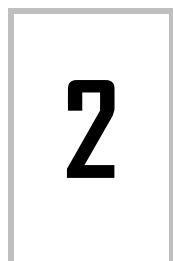
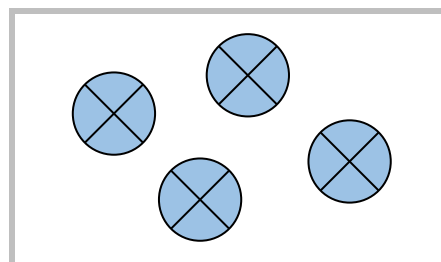
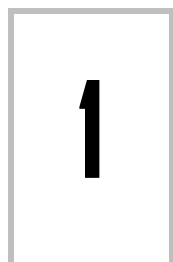
1



## Quantités 1 à 4 : relier ensemble les semblables non-

identiques.

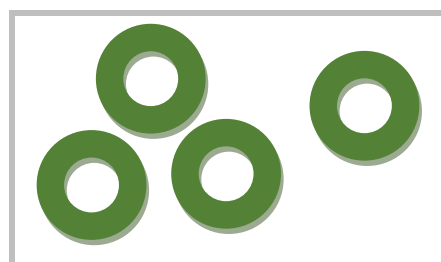
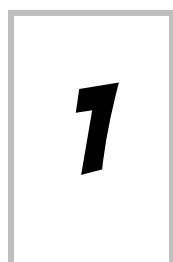
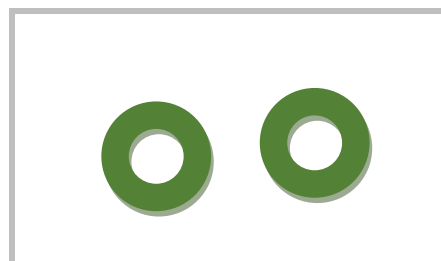
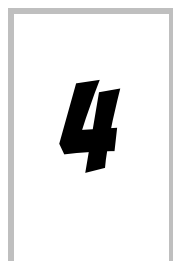
Avec des cases bien séparées.



Quantités 1 à 4: relier ensemble les semblables non-identiques.

Avec des cases bien séparées.

---



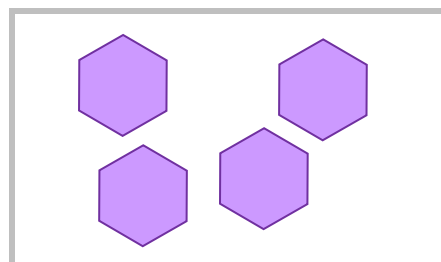
## Quantités 1 à 4 : relier ensemble les semblables non-

identiques.

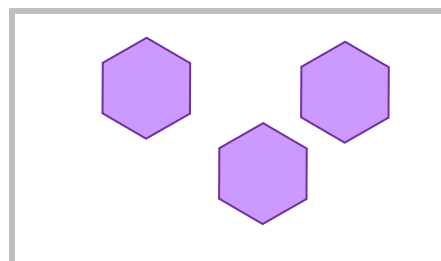
Avec des cases bien séparées.

---

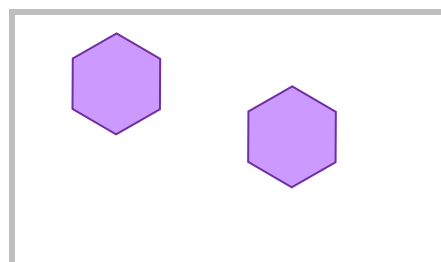
4 ●



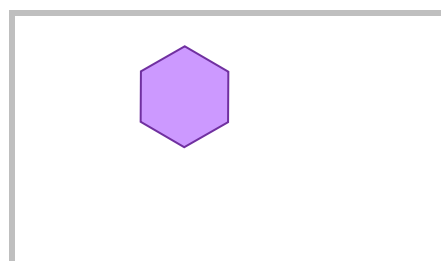
1 ●



2 ●

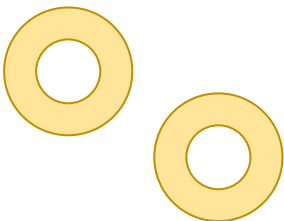
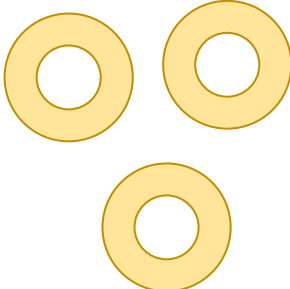

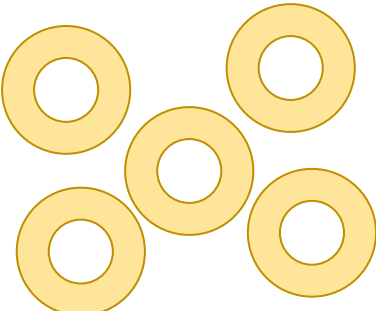
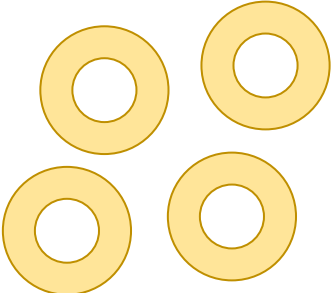


3 ●



## Quantités 1 à 5 : relier ensemble les semblables non-identiques.







Avec des cases accolées.

<b>1</b>	•	•	
<b>2</b>	•	•	
<b>3</b>	•	•	
<b>4</b>	•	•	
<b>5</b>	•	•	



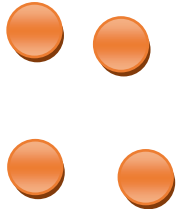
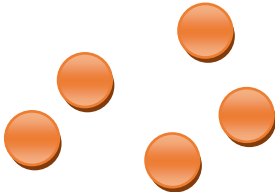
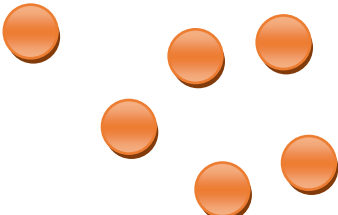



## Quantités 1 à 6 : relier ensemble les semblables non-identiques.

Avec des cases accolées.

4	●	●	
1	●	●	
3	●	●	
6	●	●	
2	●	●	
5	●	●	

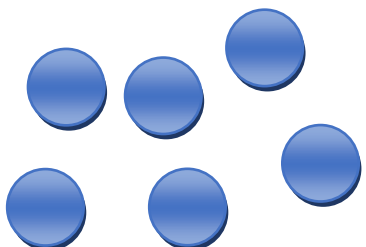
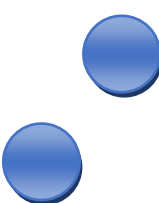
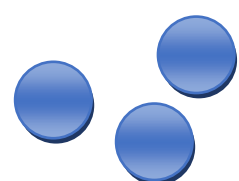
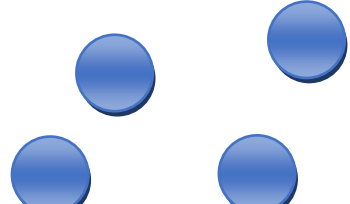
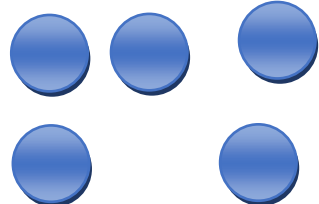

## Quantités 1 à 6 : relier ensemble les semblables non-identiques.

Avec des cases accolées.

1	●	●	
6	●	●	
4	●	●	
2	●	●	
3	●	●	
5	●	●	

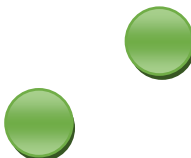
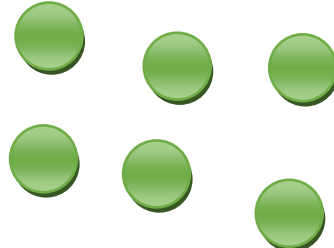

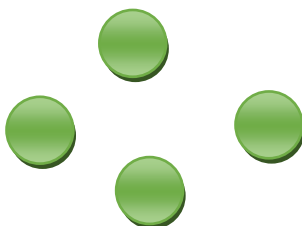
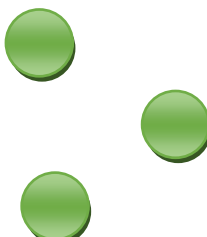
## Quantités 1 à 6 : relier ensemble les semblables non-identiques.

Avec des cases accolées.

5	●	●	
2	●	●	
4	●	●	
3	●	●	
1	●	●	
6	●	●	

## Quantités 1 à 6 : relier ensemble les semblables non-identiques.

Avec des cases accolées.

1	●	●	
3	●	●	
5	●	●	
2	●	●	
6	●	●	
4	●	●	