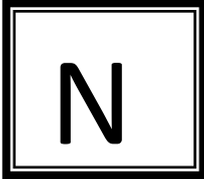


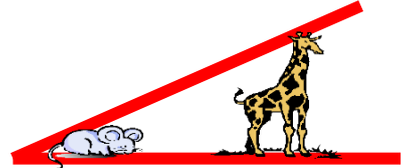


# Comparer des nombres

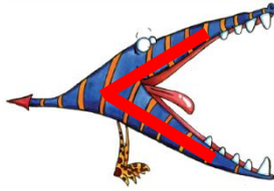
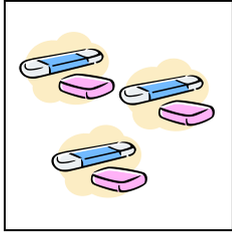


Pour comparer deux nombres, je peux utiliser 3 signes :

**<** qui se lit **plus petit que**



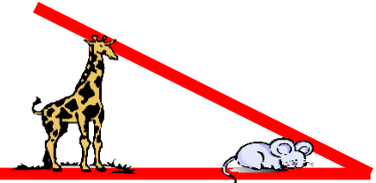
Exemple :



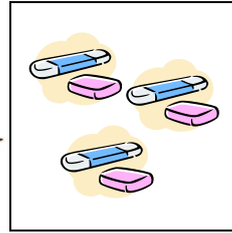
$$6 < 9$$

6 est plus petit que 9

**>** qui se lit **plus grand que**



Exemple :



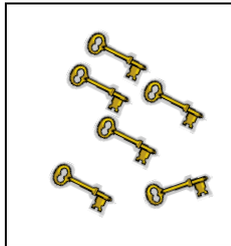
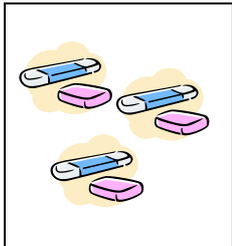
$$9 > 6$$

9 est plus grand que 6

**=** qui se lit **égal à**



Exemple :

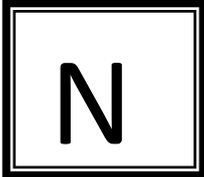


$$6 = 6$$

6 est égal à 6

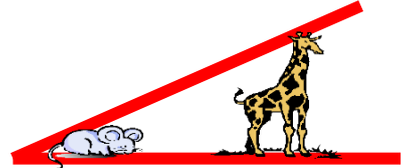


# Comparer des nombres

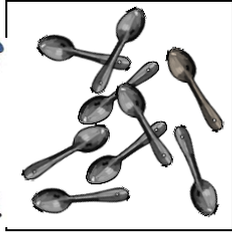
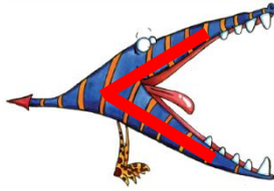
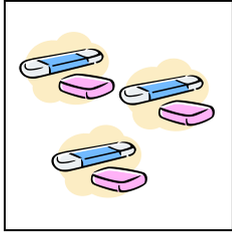


Pour comparer deux nombres, je peux utiliser 3 signes :

**<** qui se lit **plus petit que**



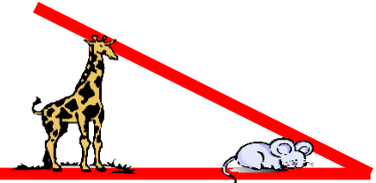
Exemple :



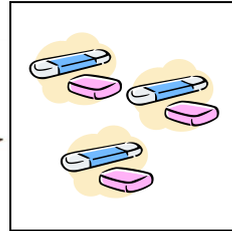
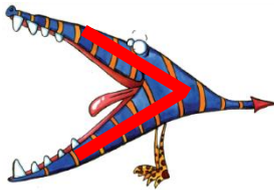
$$6 < 9$$

6 est plus petit que 9

**>** qui se lit **plus grand que**



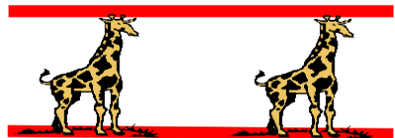
Exemple :



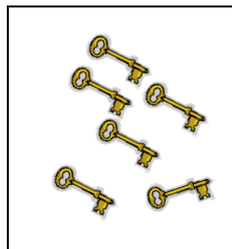
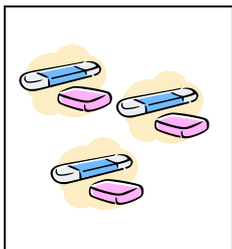
$$9 > 6$$

9 est plus grand que 6

**=** qui se lit **égal à**



Exemple :

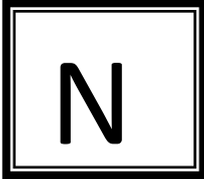


$$6 = 6$$

6 est égal à 6

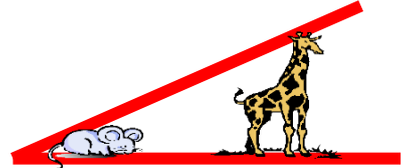


# Comparer des nombres

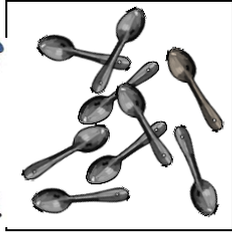
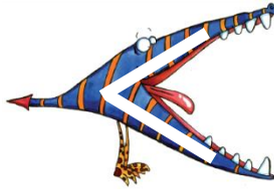
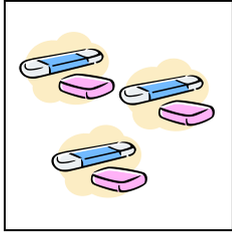


Pour comparer deux nombres, je peux utiliser 3 signes :

**<** qui se lit **plus petit que**



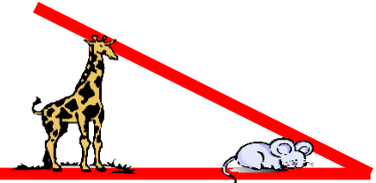
Exemple :



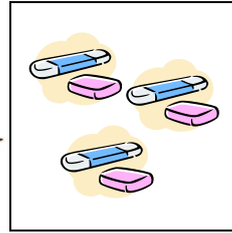
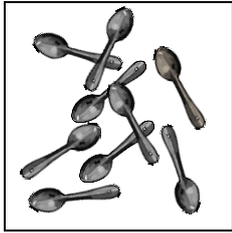
$$6 < 9$$

6 est plus petit que 9

**>** qui se lit **plus grand que**



Exemple :



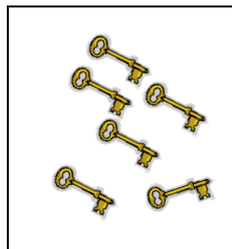
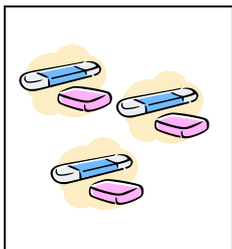
$$9 > 6$$

9 est plus grand que 6

**=** qui se lit **égal à**



Exemple :

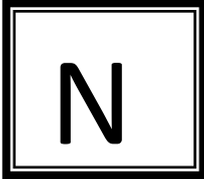


$$6 = 6$$

6 est égal à 6

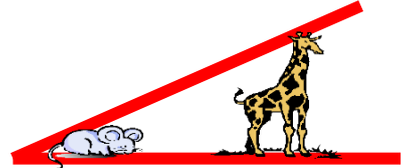


# Comparer des nombres

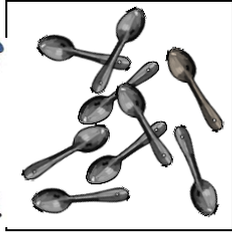
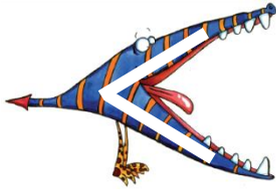
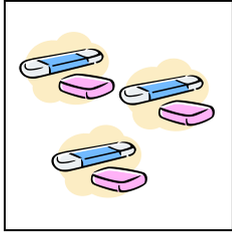


Pour comparer deux nombres, je peux utiliser 3 signes :

**<** qui se lit **plus petit que**



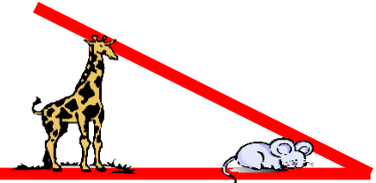
Exemple :



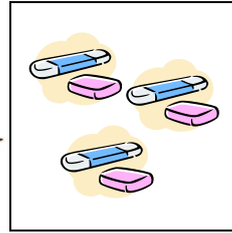
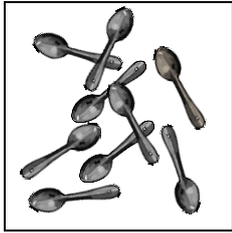
$$6 < 9$$

6 est plus petit que 9

**>** qui se lit **plus grand que**



Exemple :



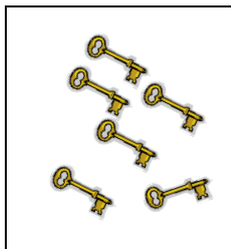
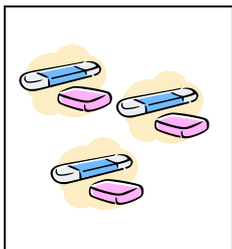
$$9 > 6$$

9 est plus grand que 6

**=** qui se lit **égal à**



Exemple :

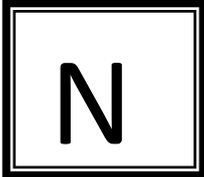


$$6 = 6$$

6 est égal à 6

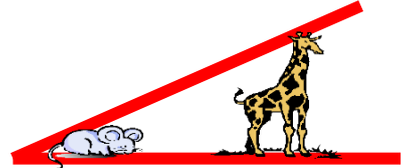


# Comparer des nombres

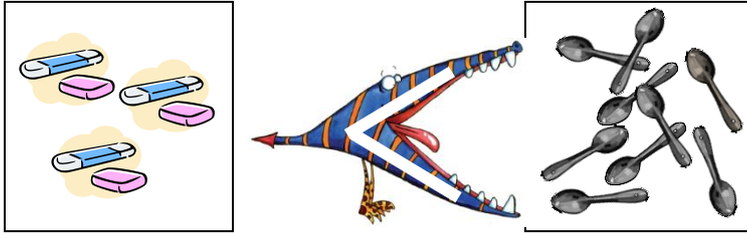


Pour comparer deux nombres, je peux utiliser 3 signes :

< qui se lit \_\_\_\_\_



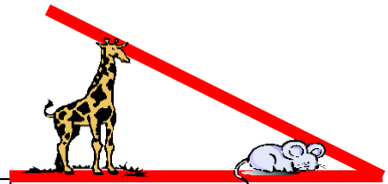
Exemple :



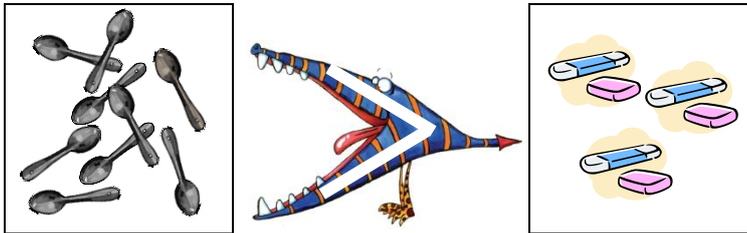
6 ..... 9

6 est plus petit que 9

> qui se lit \_\_\_\_\_



Exemple :



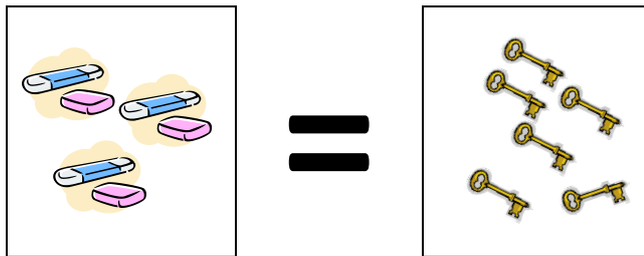
9 ..... 6

9 est plus grand que 6

= qui se lit \_\_\_\_\_



Exemple :

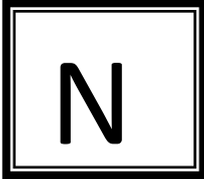


6 ..... 6

6 est égal à 6

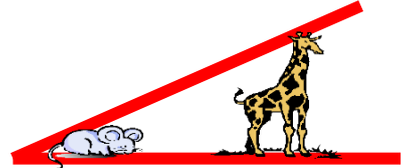


# Comparer des nombres

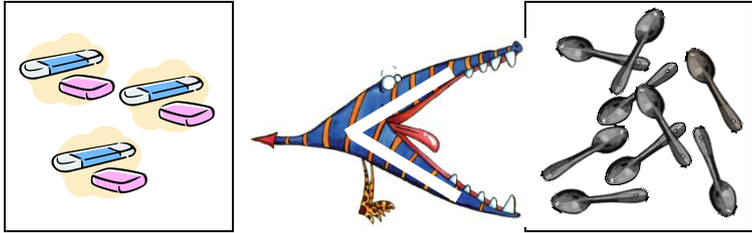


Pour comparer deux nombres, je peux utiliser 3 signes :

< qui se lit \_\_\_\_\_



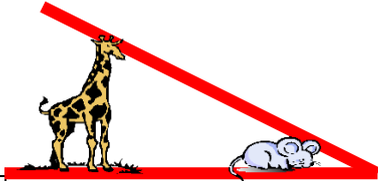
Exemple :



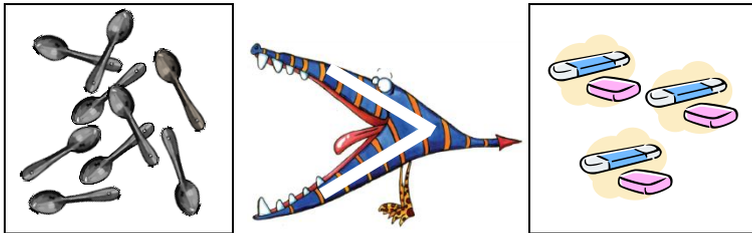
6 ..... 9

6 est plus petit que 9

> qui se lit \_\_\_\_\_



Exemple :



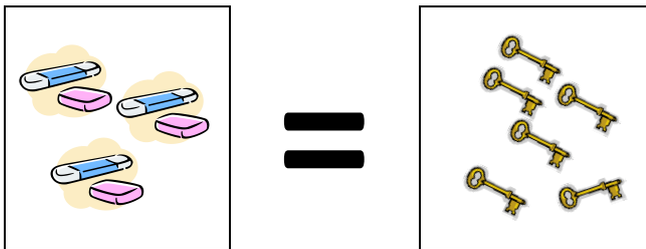
9 ..... 6

9 est plus grand que 6

= qui se lit \_\_\_\_\_



Exemple :



6 ..... 6

6 est égal à 6