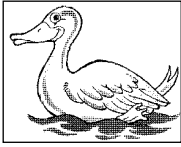


*Des images et des mots

un conord

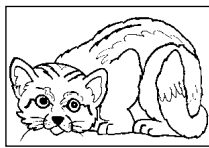
un canard

un cenerd

un chat

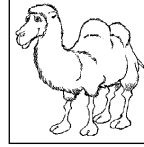
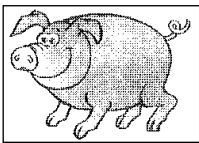
un chot

un chut

un cochon

un cachon

un cichon



un chomeau

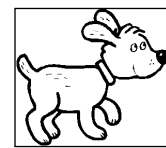
un chameau

un chimeau

un choen

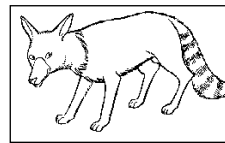
un chien

un chaen



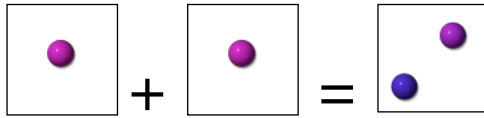
un runard

un renord

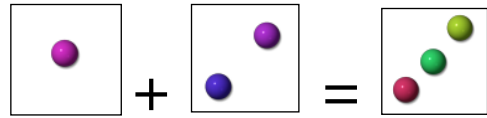
un renard

* Calcul

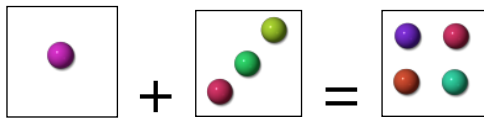
Complète et calcule :



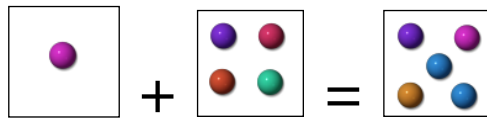
$$1 + 1 = 2$$



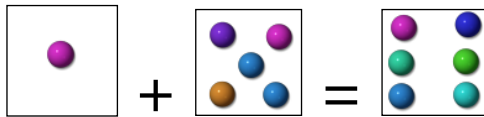
$$1 + 2 = 3$$



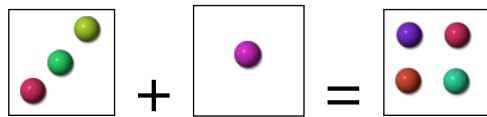
$$1 + 3 = 4$$



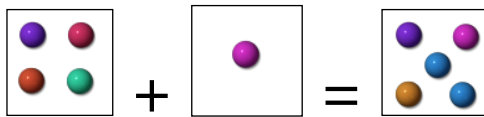
$$1 + 4 = 5$$



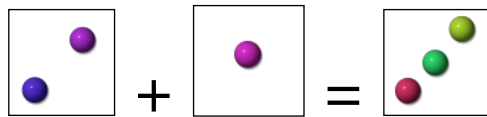
$$1 + 5 = 6$$



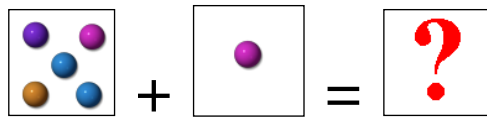
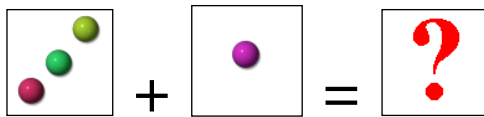
$$3 + 1 = 4$$



$$4 + 1 = 5$$

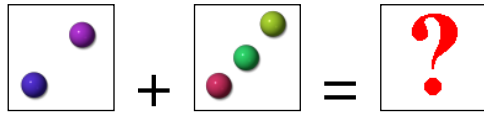


$$2 + 1 = 3$$



$$3 + 1 = 4$$

$$5 + 1 = 6$$



$$2 + 3 = 5$$



$$2 + 2 = 4$$

* Numération

- Les groupements de 10 (les paquets de 10)

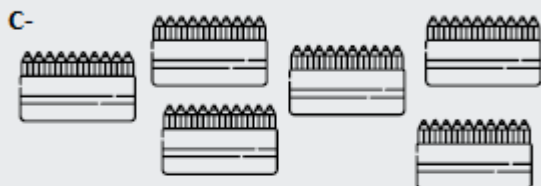
A - Écris le nombre de crayons.



Il y a 3 dizaines et 1 unité.





Il y a 4 dizaines et 7 unités.





Il y a 6 dizaines et 0 unité.




D- Il y a 4 dizaines et 5 unités.

E-  9 pochettes de 10 crayons
 3 crayons



Il y a 93 crayons.

F-  3 pochettes de 10 crayons
 8 crayons

Il y a 38 crayons.

G-  6 pochettes de 10 crayons

Il y a 60 crayons.

H-  5 crayons
 9 pochettes de 10 crayons

Il y a 95 crayons.