

RESOLUTION DE

PROBLEME

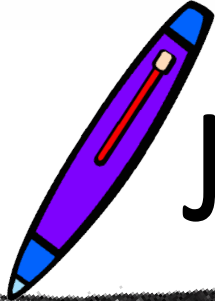
⑥ Je choisis une opération





1

Je lis le problème.

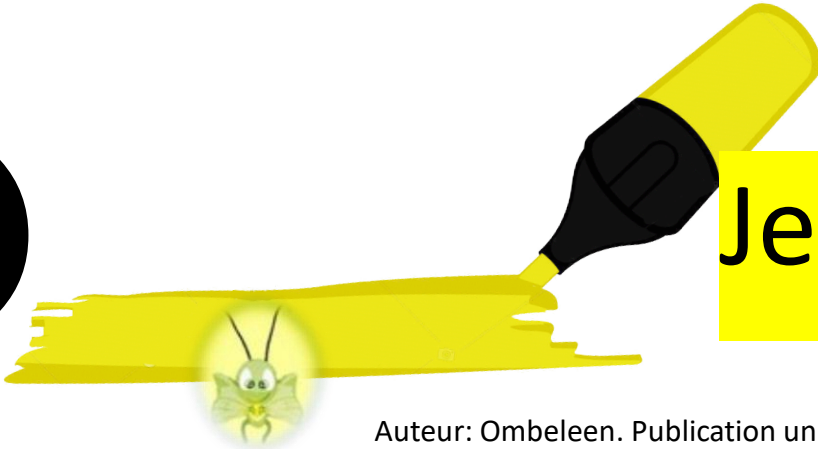


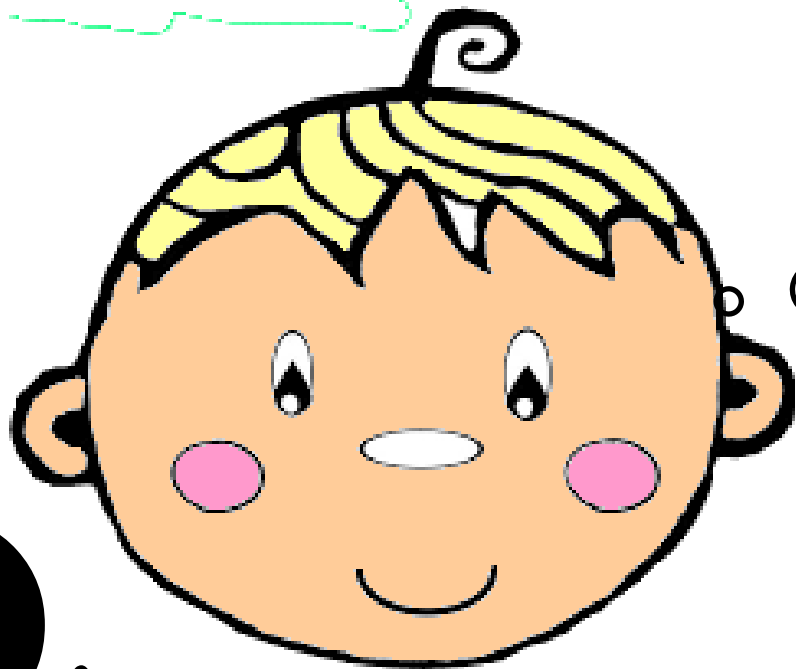
2 Je souligne les informations importantes.



3

Je surligne la question

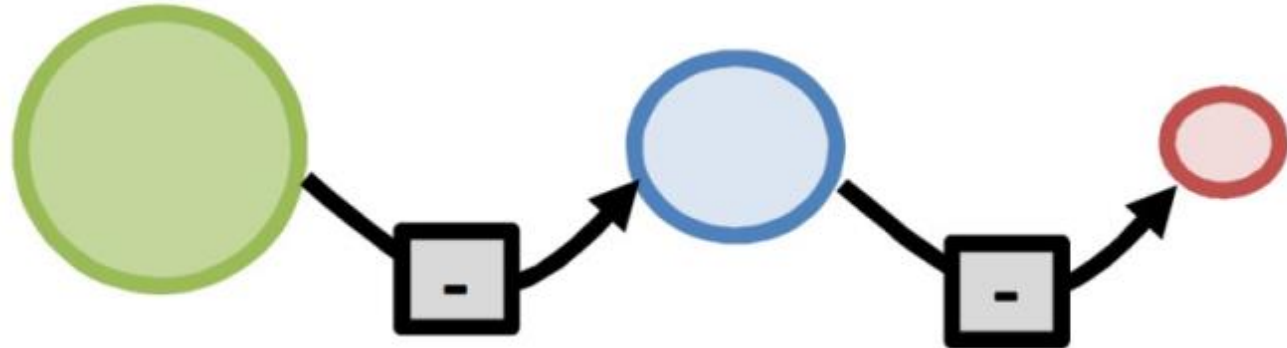




4

J'imagine le problème  
dans la tête comme un  
dessin animé.





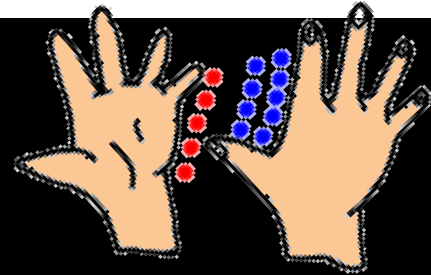
**5**

TOUT <b>3</b>	
Partie <b>1</b>	Partie <b>2</b>

Je réfléchis à un schéma pour mettre dedans ce que je connais (souligné) et je mets un ? sur ce que je cherche (surligné).



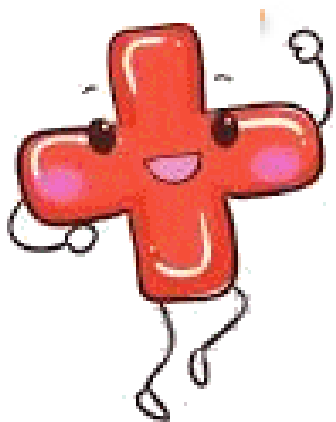
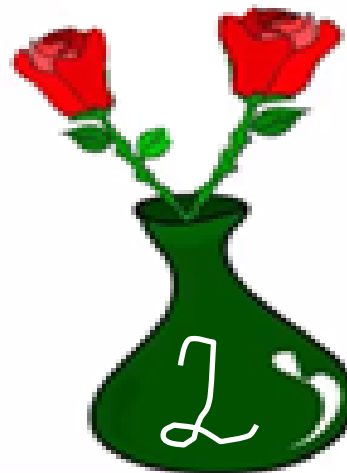
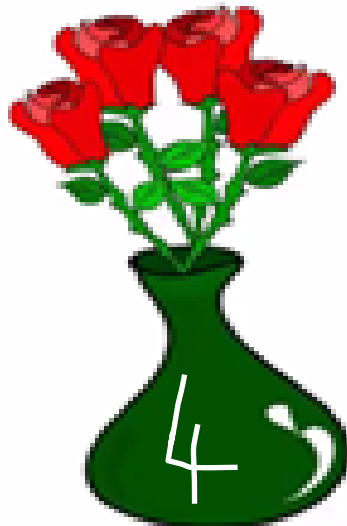
# TOUT ?



PART 1

PART 2

PART 3



Des parts non égales  
Je cherche le tout

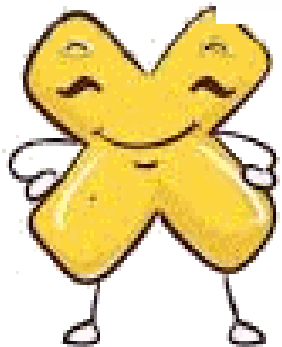
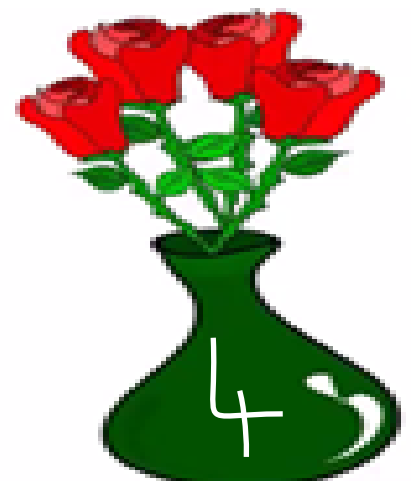
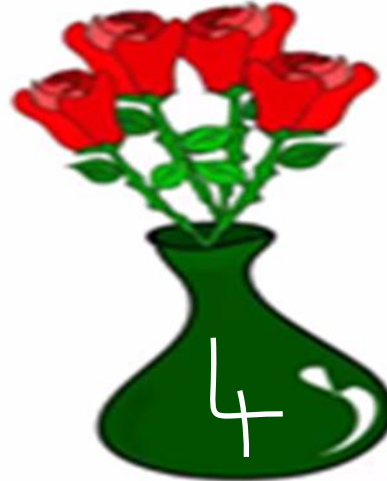
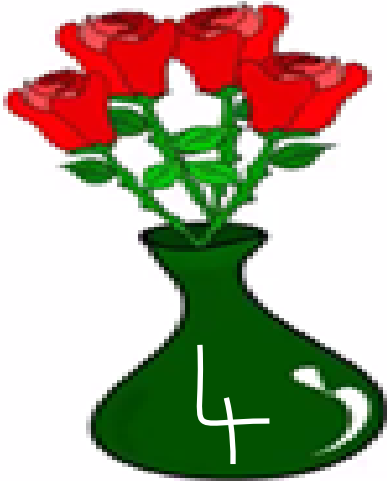


# TOUT ?

PART 1

PART 2

PART 3



Des parts égales  
Je cherche le tout



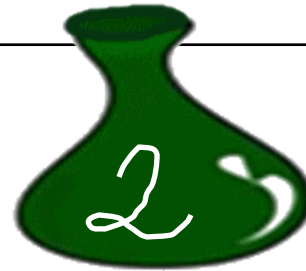
# TOUT



PART 1?

PART 2?

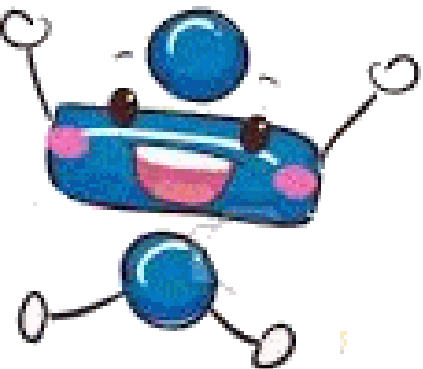
PART 3?



Des parts égales

Je connais le tout

Je cherche une part

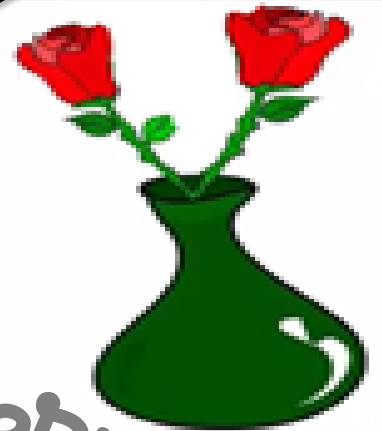


TOUT



PART 1?

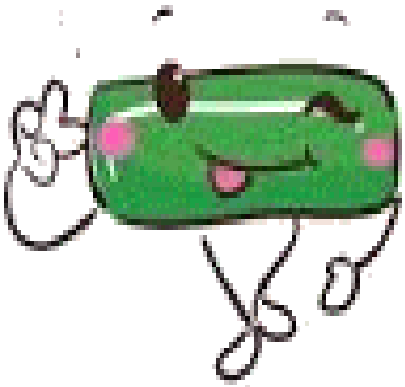
~~PART 3~~



Des parts *inégales*

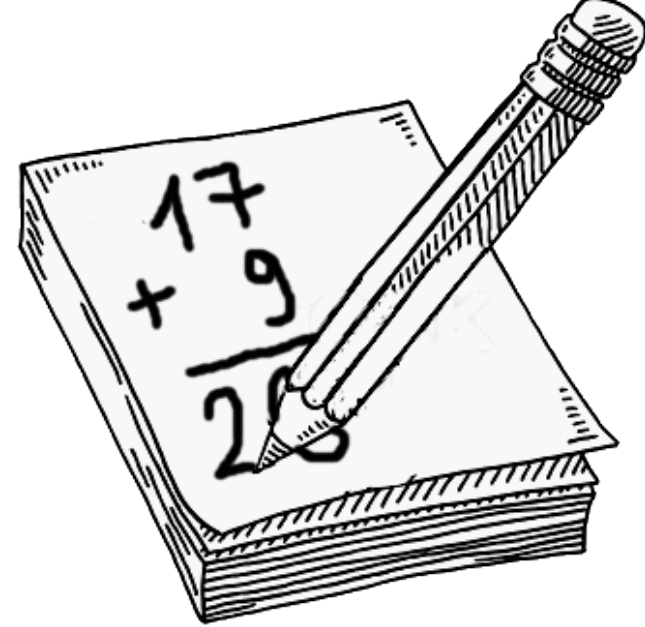
Je connais le tout

Je cherche une part





⑦ J'écris mon opération  
et je la calcule.

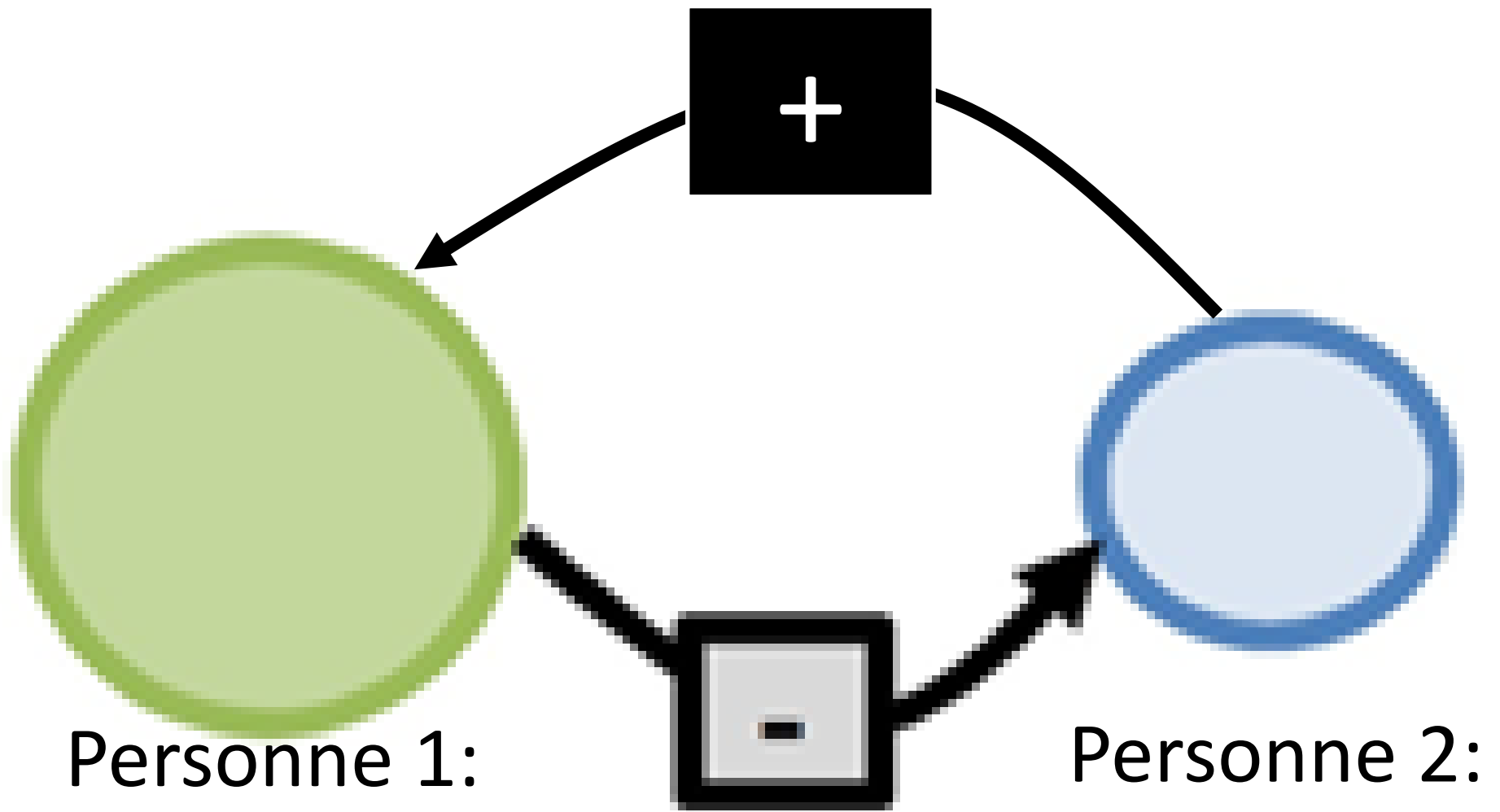


⑧ Je vérifie si mon  
résultat est possible.

⑨ J'écris une phrase qui  
répond à la ? du  
problème.

Il a 15 billes





# TYPE 3: comparaison



Moment 1

Transformation

Moment 2

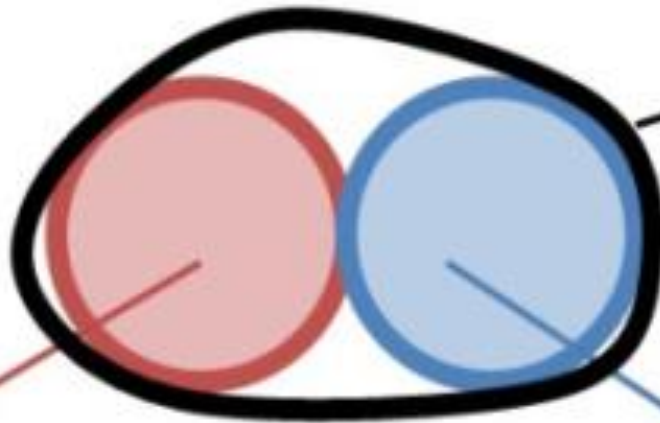


Avant

TYPE 1

Maintenant

Cout



Partie 1

TYPE 2

Partie 2

