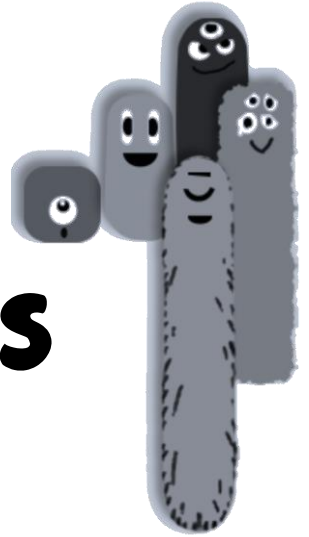
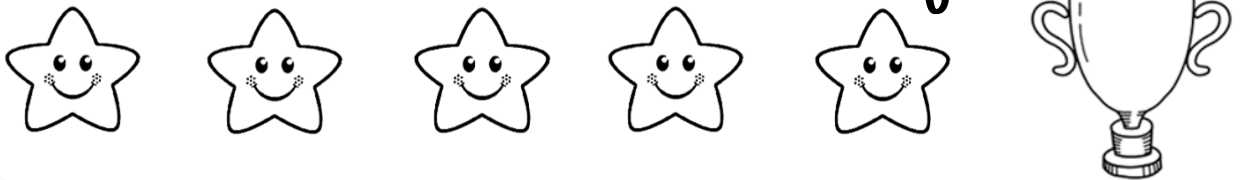


Prénom :





Je découvre les problèmes 3

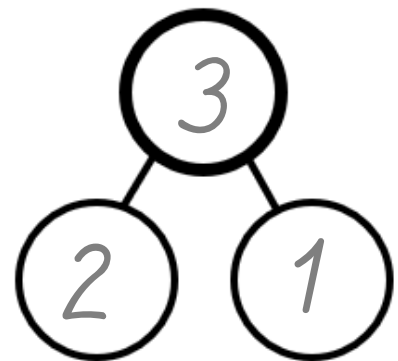
Recherche de l'état final



Problème modèle

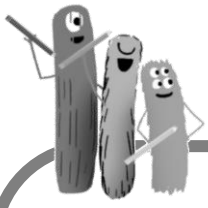
Il y a 2  canaris. 1  canari arrive.

Combien y a-t-il de canaris ?





$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

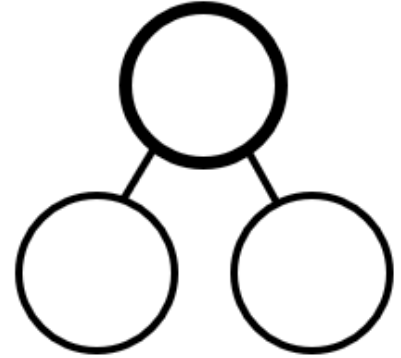
 Il y a 3 canaris.



Problème guidé

Il y a 2  canaris. 3  canaris arrivent.

Combien y a-t-il de canaris ?





... + ... = ...

 Il y a canaris.

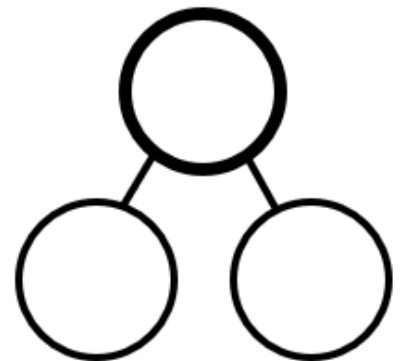


Problème A



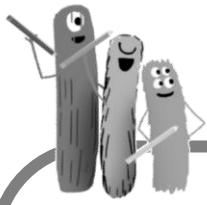
Il y a 1  canari. 3  canaris arrivent.

Combien y a-t-il de canaris ?





... + ... = ...

 Il y a canaris.

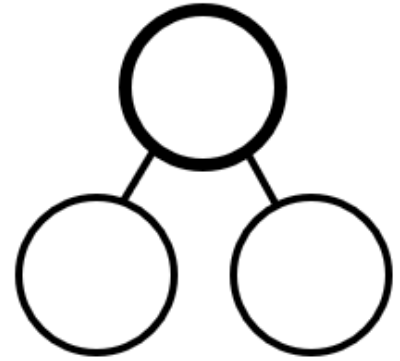


Problème B



Il y a 2  canaris. 2  canaris arrivent.

Combien y a-t-il de canaris ?



... + ... = ...

 Il y a canaris.

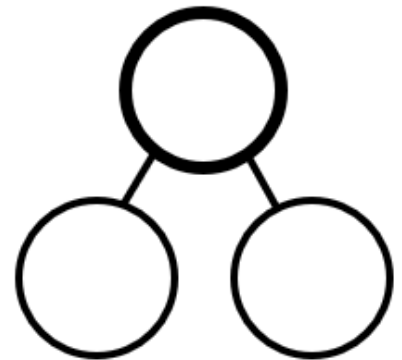


Problème C



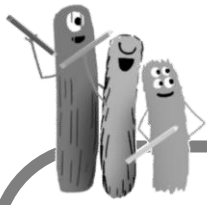
Il y a 4  canaris. 1  canari arrive.

Combien y a-t-il de canaris ?





... + ... = ...

 Il y a canaris.

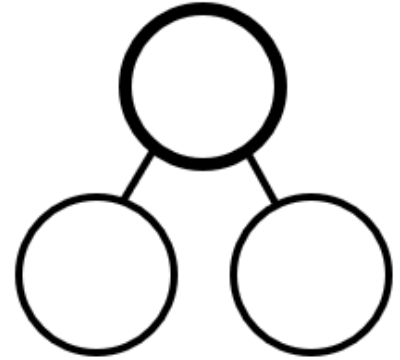


Problème D



Il y a 1  canari. 2  canaris arrivent.

Combien y a-t-il de canaris ?





... + ... = ...

 Il y a canaris.

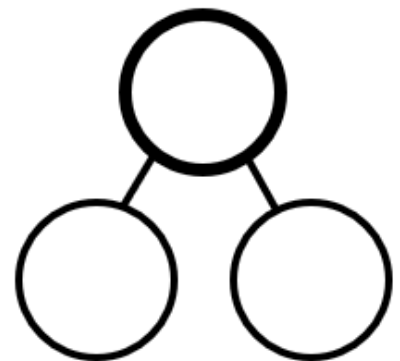


Problème E



Il y a 3  canaris. 2  canaris arrivent.

Combien y a-t-il de canaris ?



... + ... = ...

 Il y a canaris.