



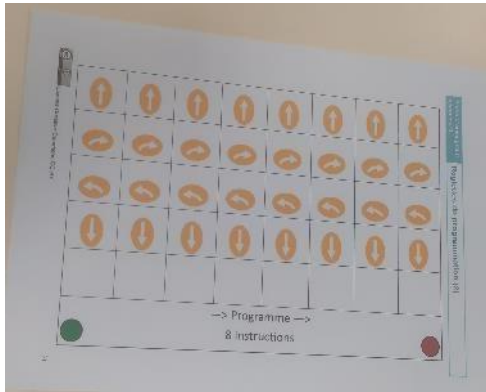
# Fiche journée 2

## Réglotte Bluebot



Source des documents : <https://blogcabdx.ac-bordeaux.fr/numerique33/wp-content/uploads/sites/22/2021/06/S%C3%A9quence-codage-robotique-cycle-1.pdf>

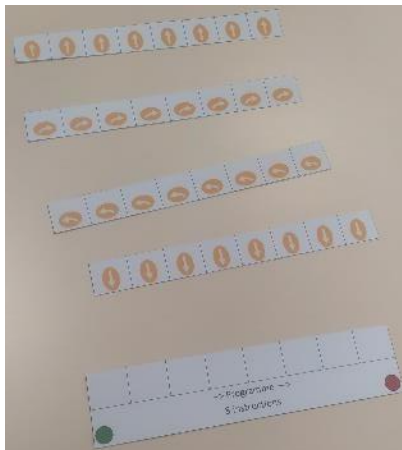
### Programme de construction des réglottes



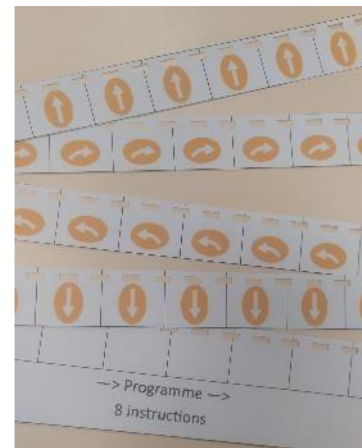
Imprimer la fiche annexe.



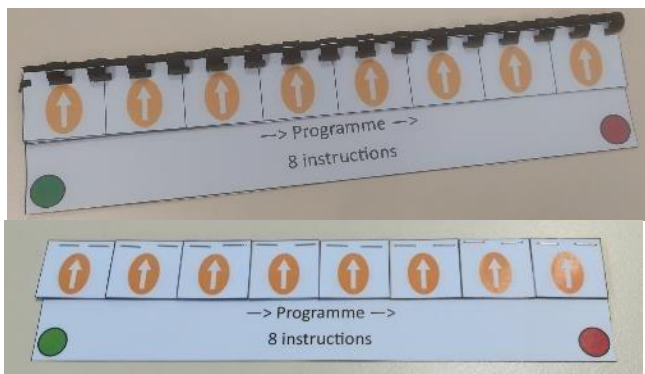
Découper le cadre.



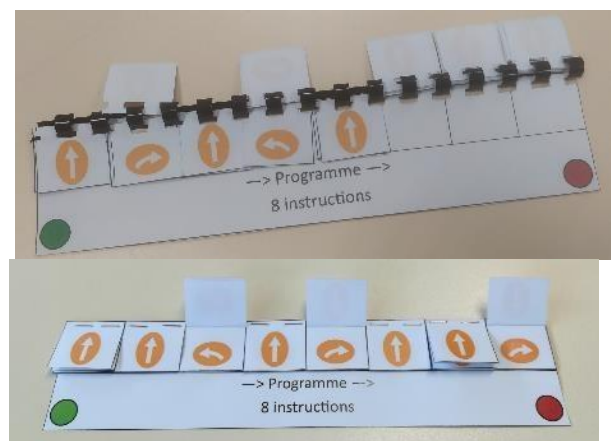
Découper chaque bande verticale, garder les deux dernières (cases vierges et nombre d'instructions) ensemble.



À l'aide d'une relieuse (éventuellement d'une agrafeuse), assembler les bandes les unes au-dessus des autres : la plus grande en premier, les bandes avec des flèches par-dessus.





























Découper chaque flèche pour qu'elles soient indépendantes.



































Coder en choisissant les flèches dont vous avez besoin.

# Réglettes de programmation (1)



				
				
				
				
				
				
—> Programme —>				
6 instructions				
				
				

## Réglettes de programmation (2)









































				
				
				
				
				
				
				
				

—> Programme —>



8 instructions



### Réglettes de programmation (3)

















































				
				
				
				
				
				
				
				
				
				

—> Programme —>  
10 instructions





# Réglettes de programmation (4)

				
				
				
				
				
				
				
				
				
				
				
				
—> Programme —>				
12 instructions				
