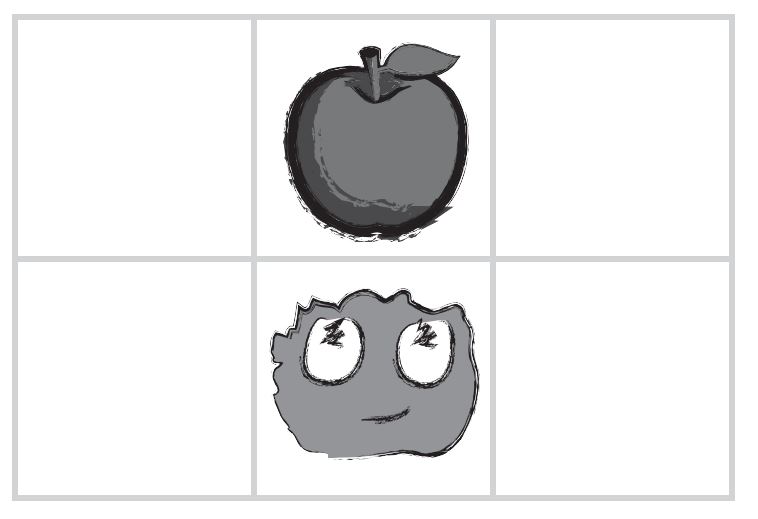
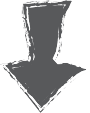
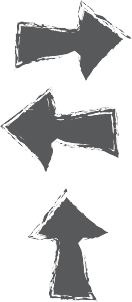
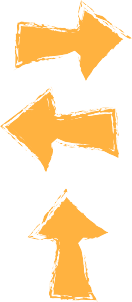
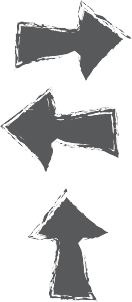
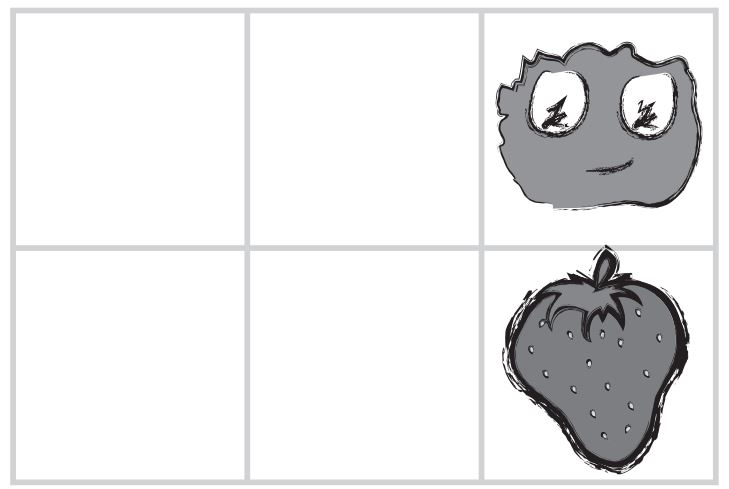
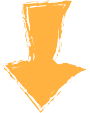
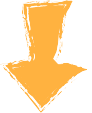
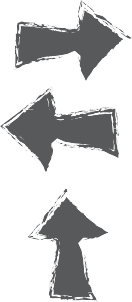
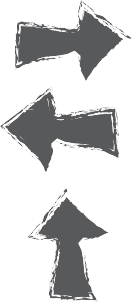
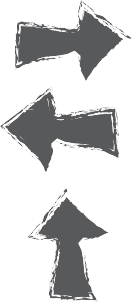
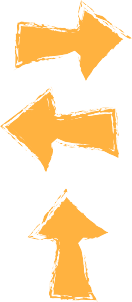
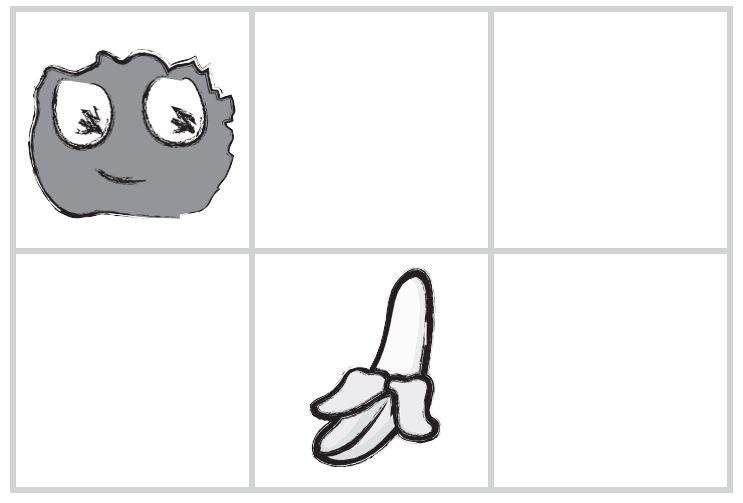
1. ¿En qué dirección debe ir el Flurb para llegar a la fruta?



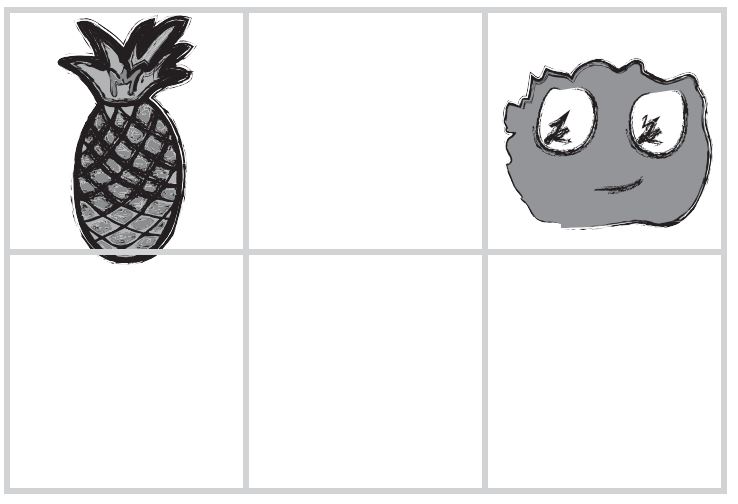
2. ¿En qué dirección debe ir el Flurb para llegar a la fruta?

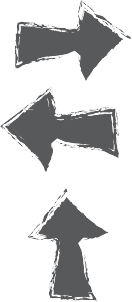
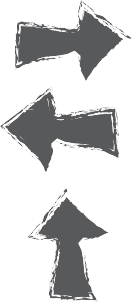
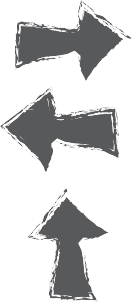
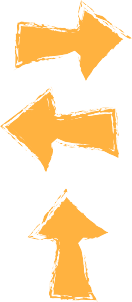
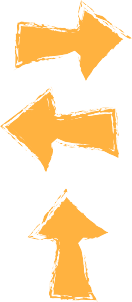
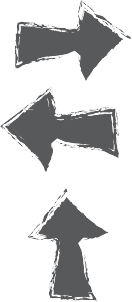


3. ¿En qué dos direcciones debe ir el Flurb para llegar a la fruta? 



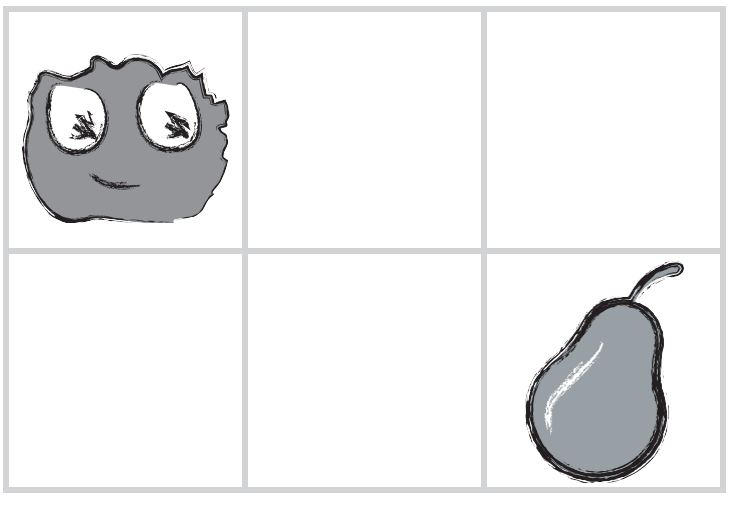
(2 respuestas posibles)

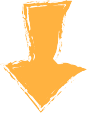
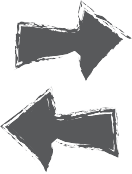
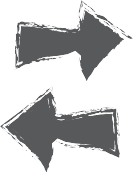
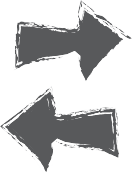
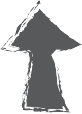
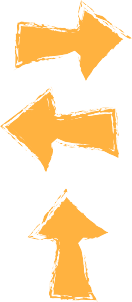
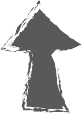
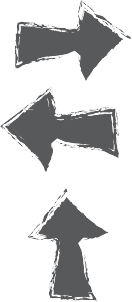
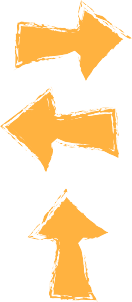
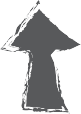
4. ¿En qué dos direcciones debe ir el Flurb para llegar a la fruta?



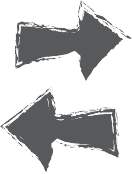
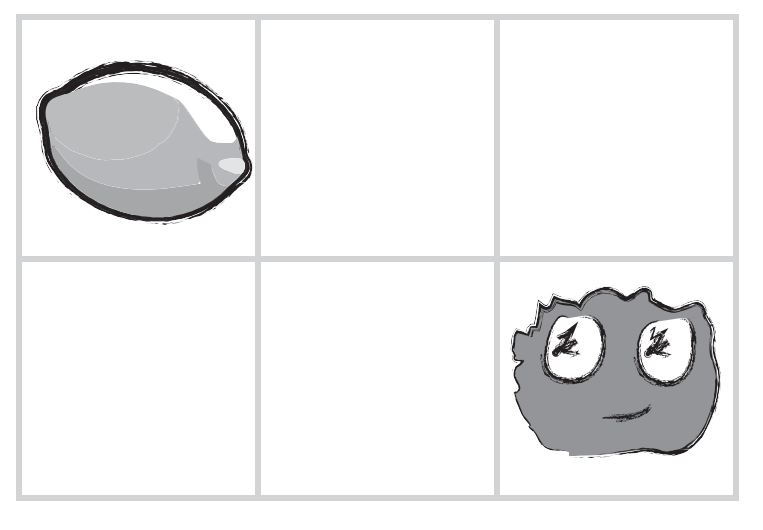


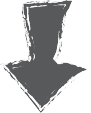
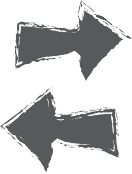
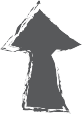
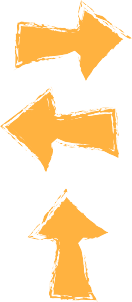
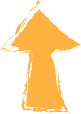
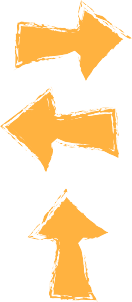
5. ¿Qué debe hacer el Flurb para llegar a la fruta?





(3 respuestas posibles)

6.¿Qué debe hacer el Flurb para llegar a la fruta?



(3 respuestas posibles)