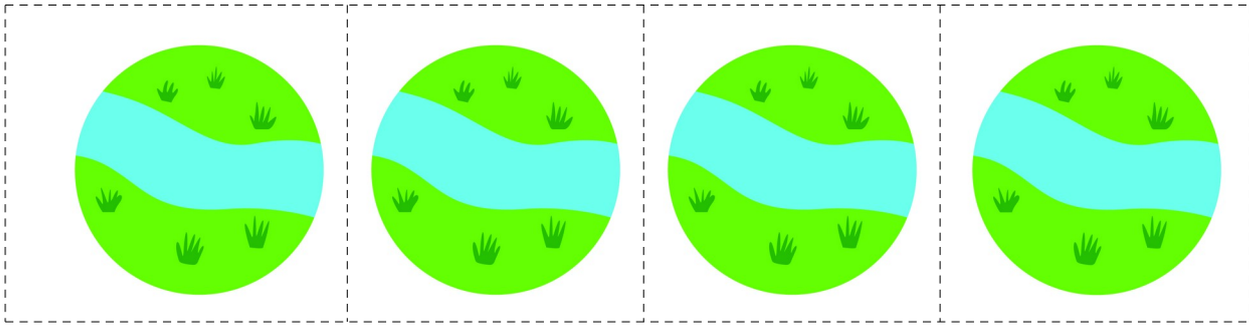
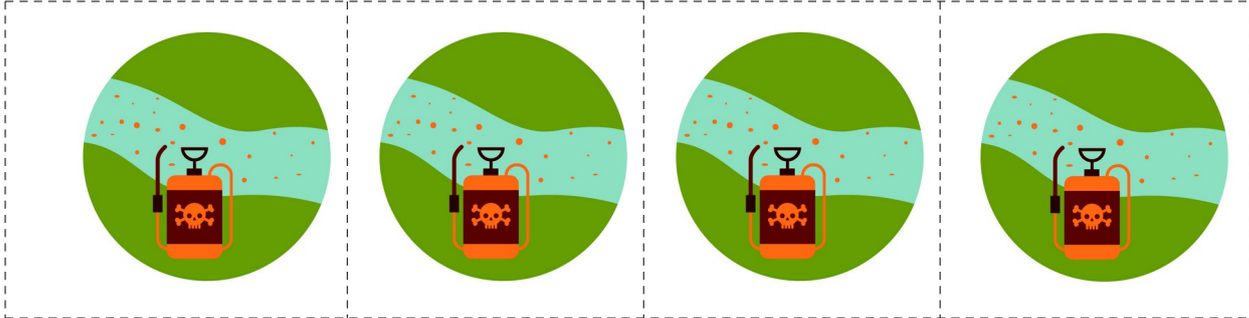


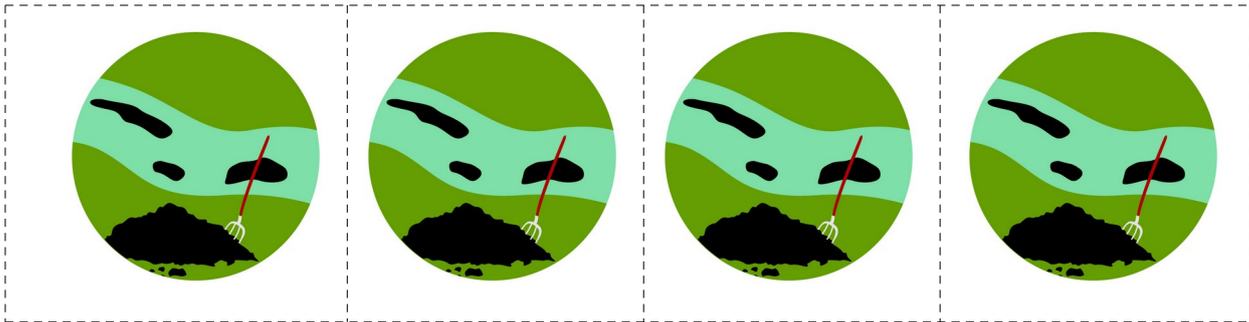
## La station de référence



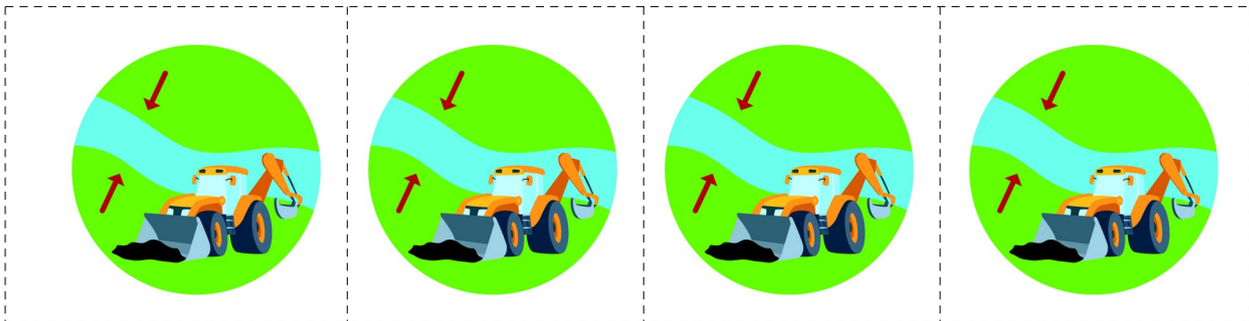
## La station « Biocides »



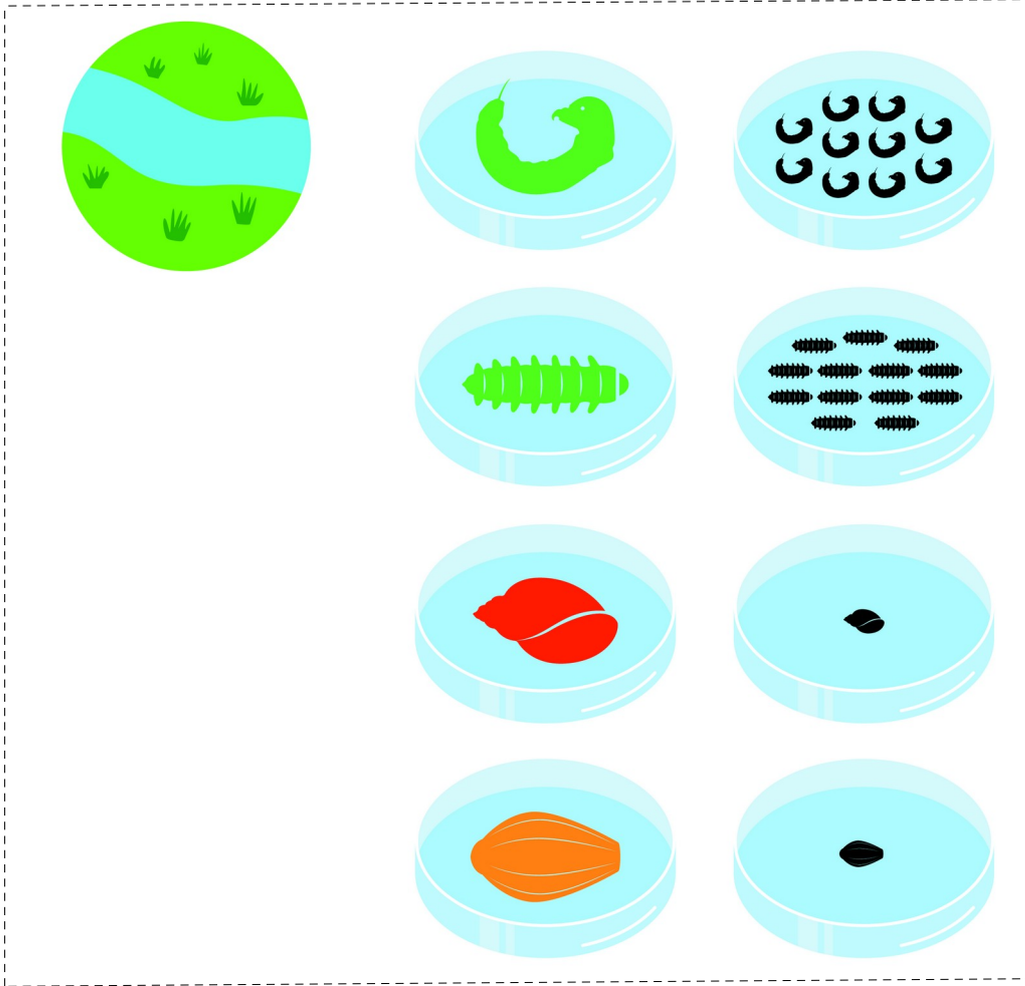
## La station « Matières Organiques »



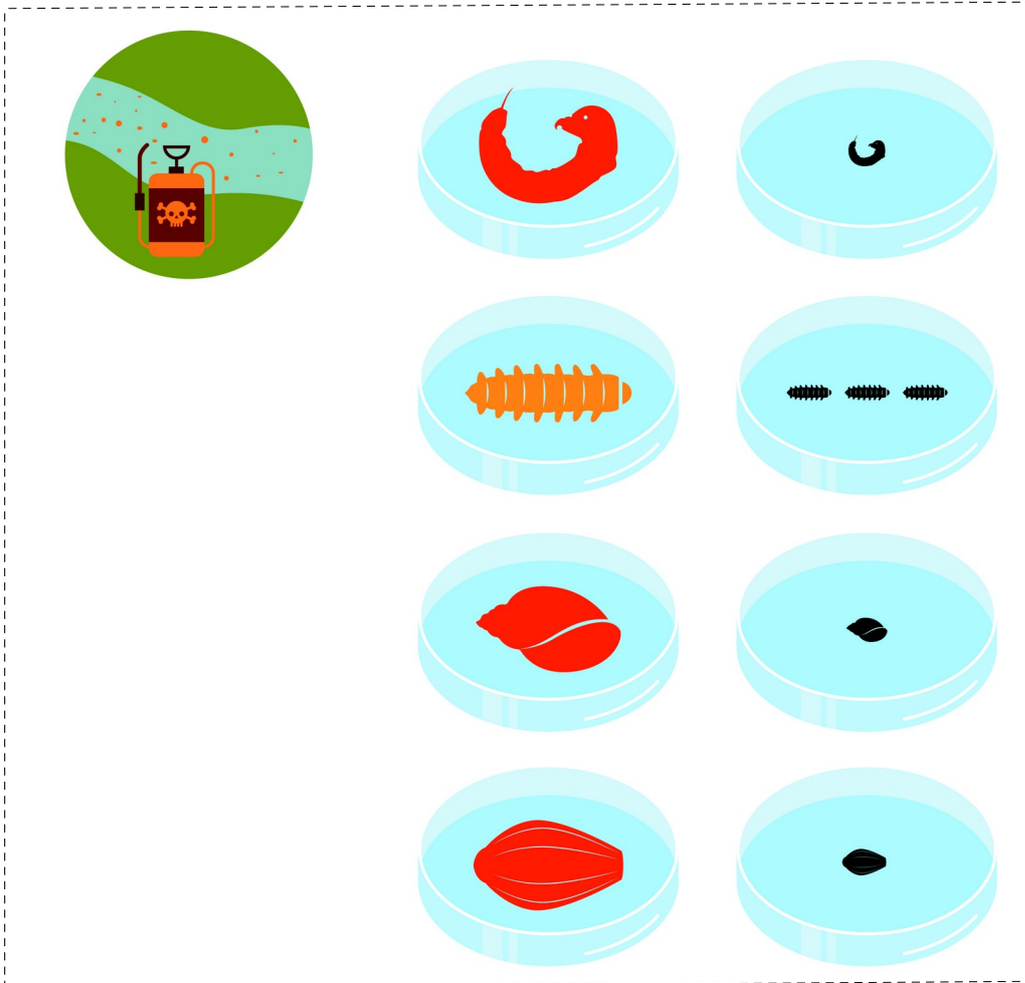
## La station « Morphologies »



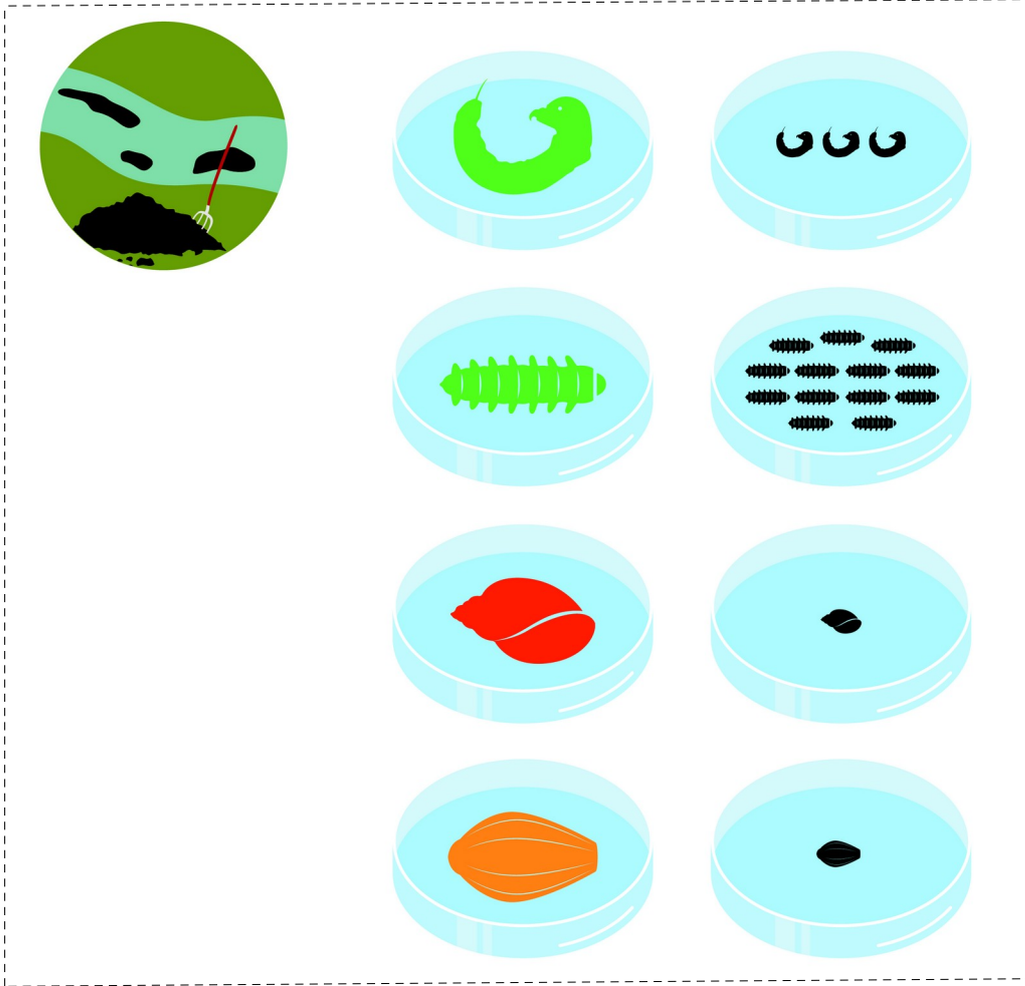
## La station de référence



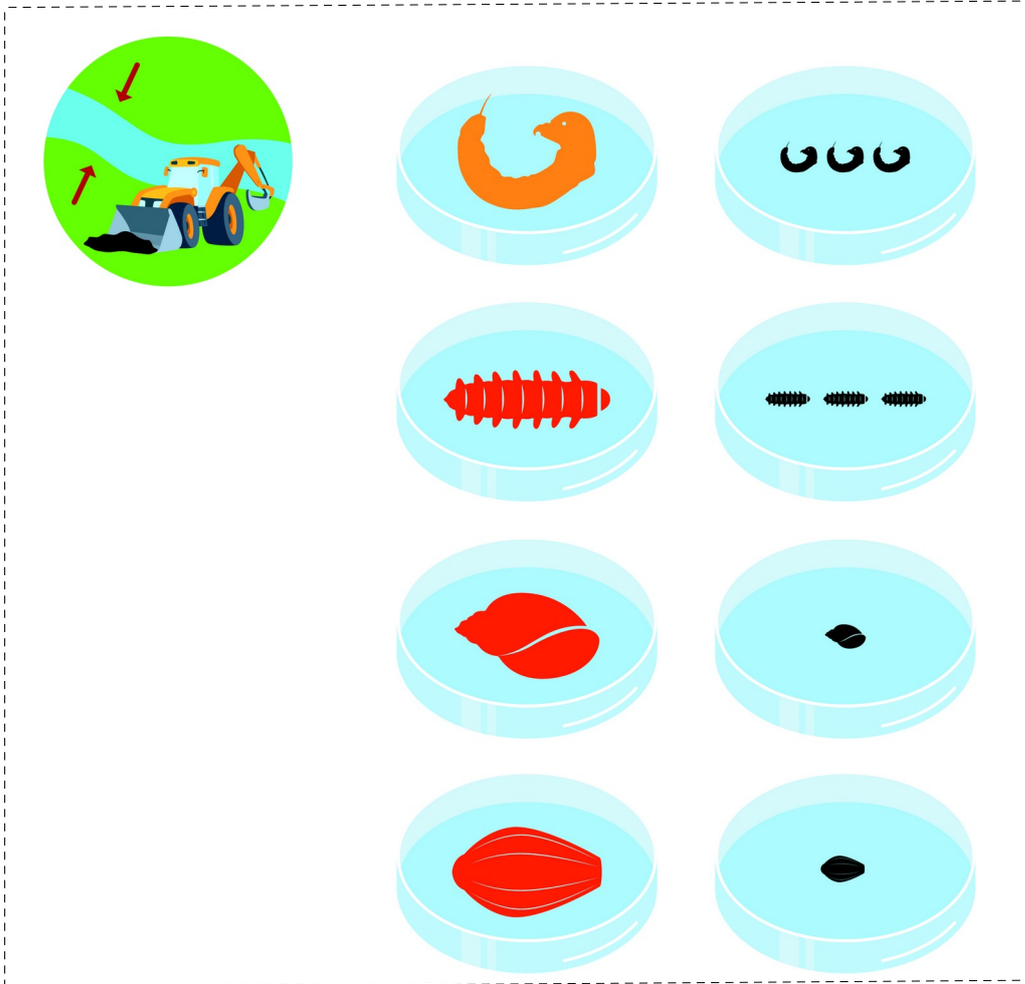
## La station « Biocides »



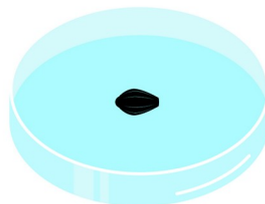
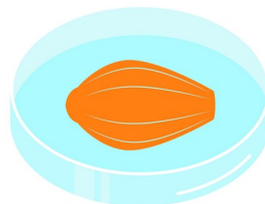
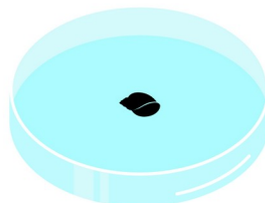
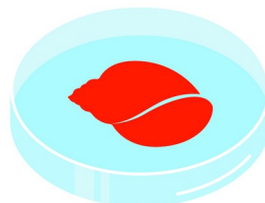
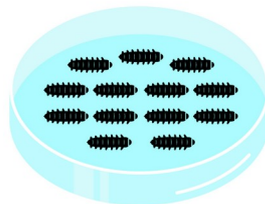
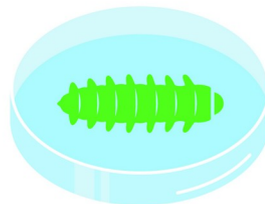
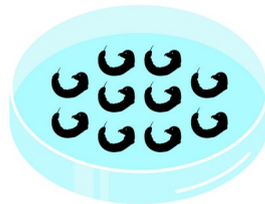
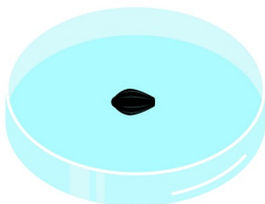
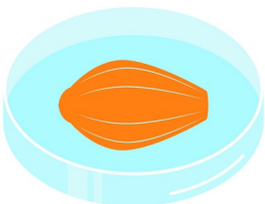
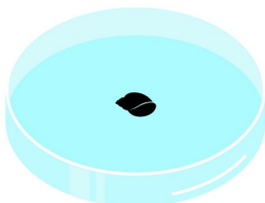
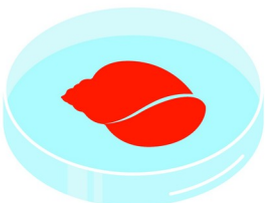
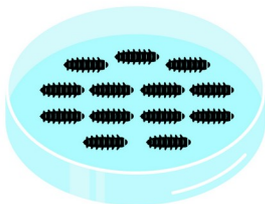
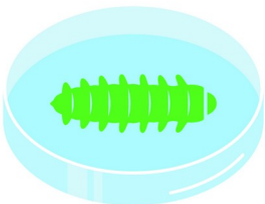
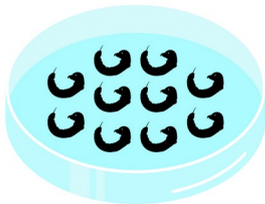
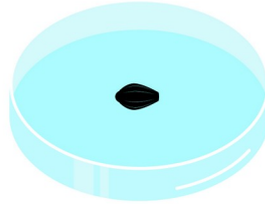
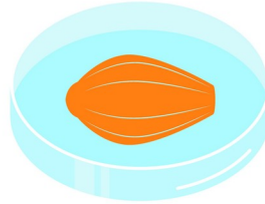
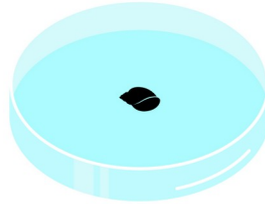
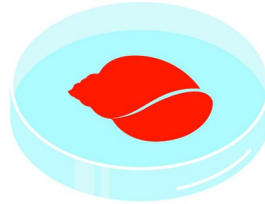
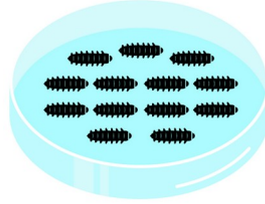
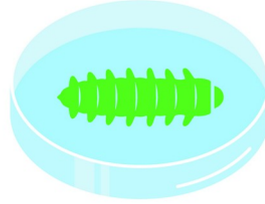
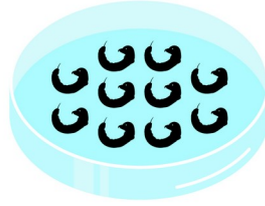
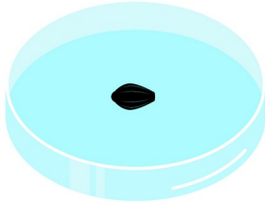
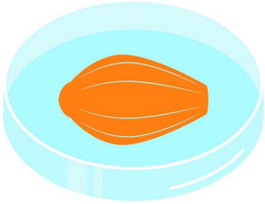
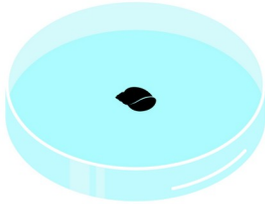
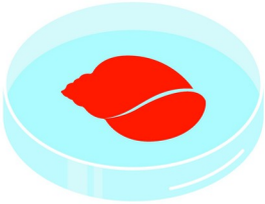
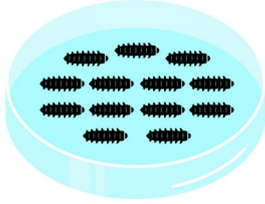
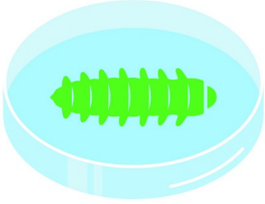
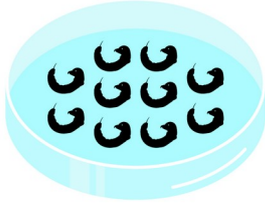
## La station « Matières Organiques »



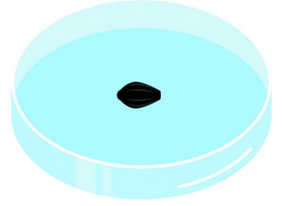
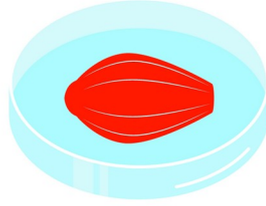
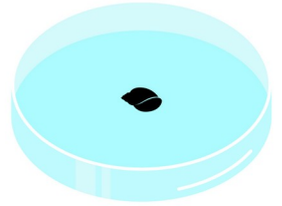
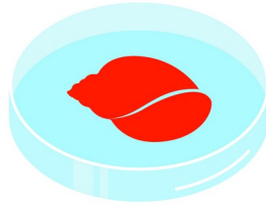
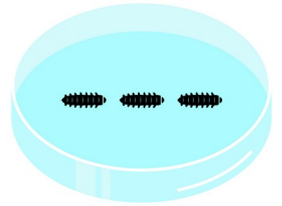
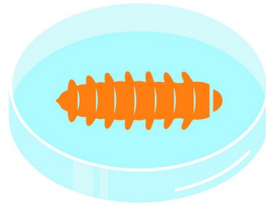
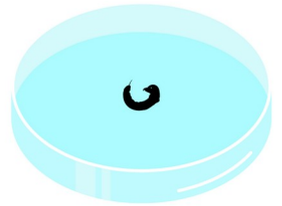
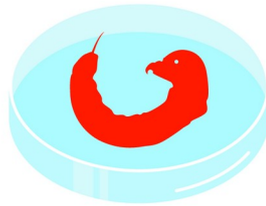
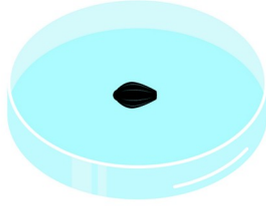
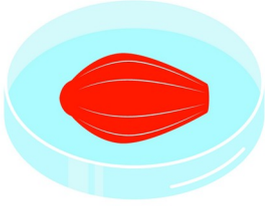
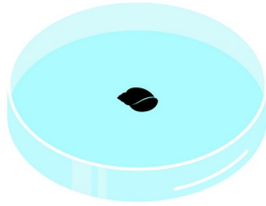
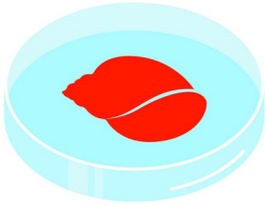
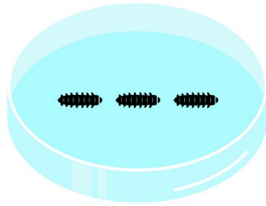
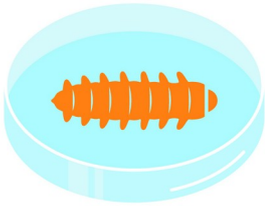
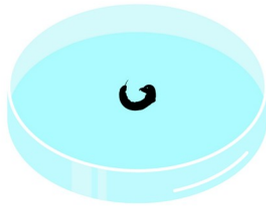
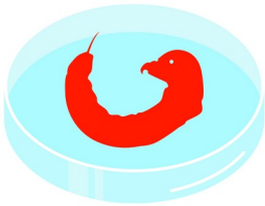
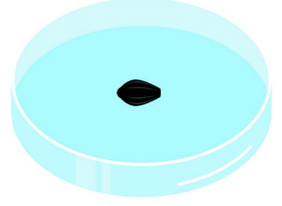
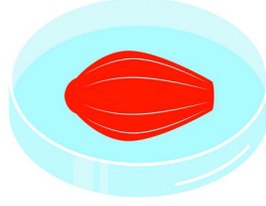
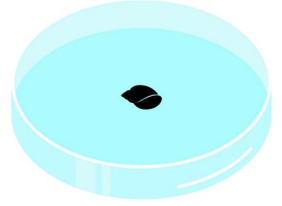
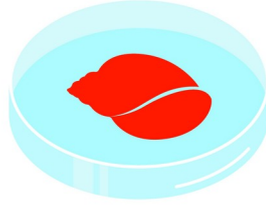
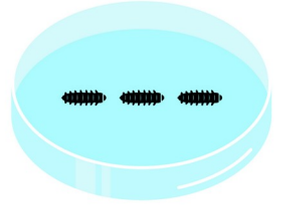
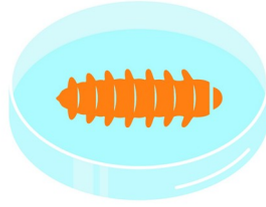
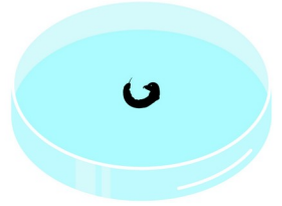
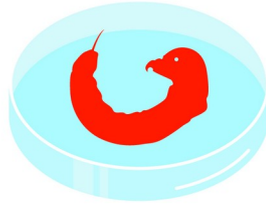
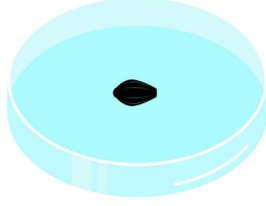
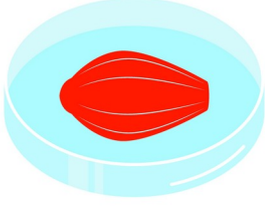
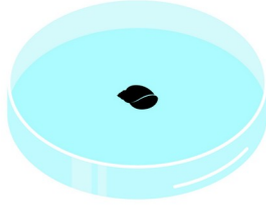
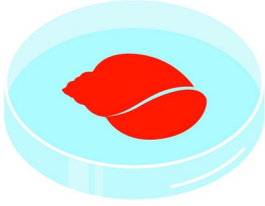
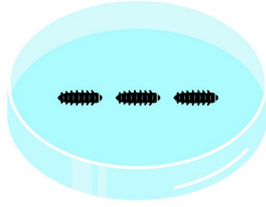
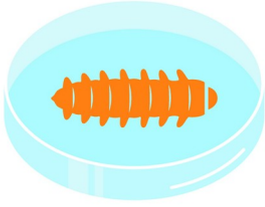
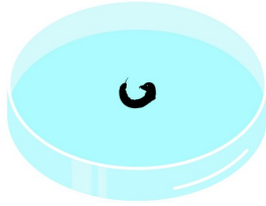
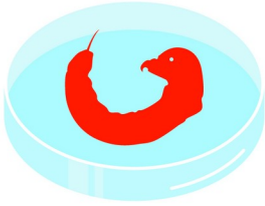
## La station « Morphologies »



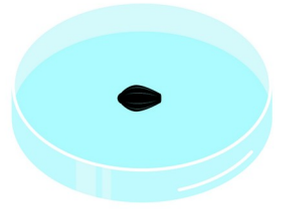
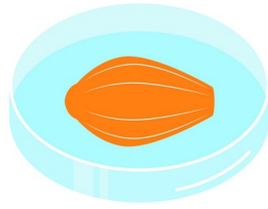
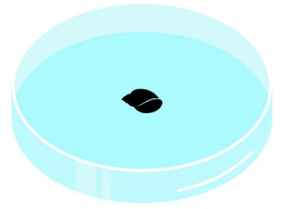
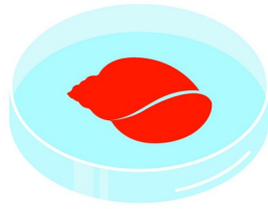
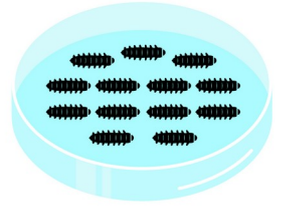
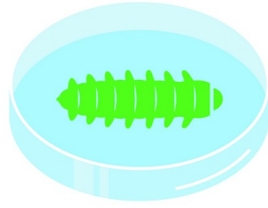
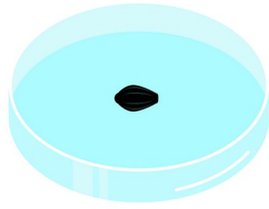
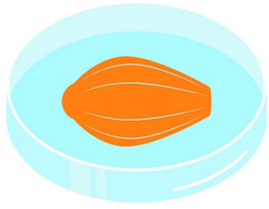
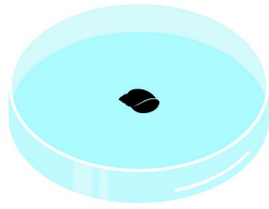
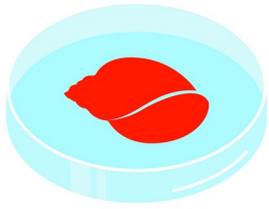
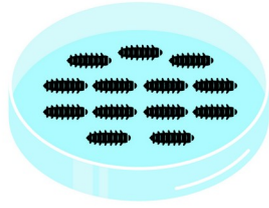
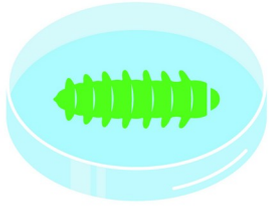
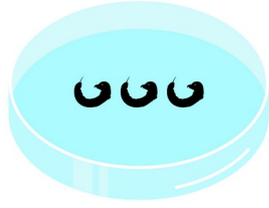
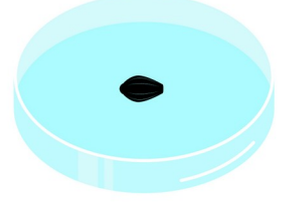
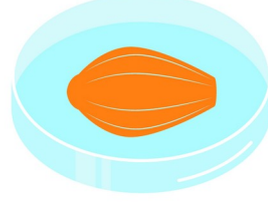
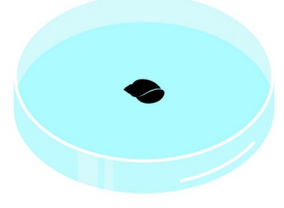
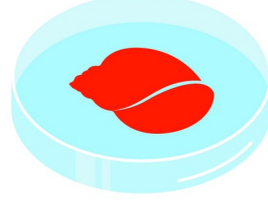
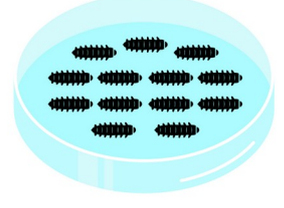
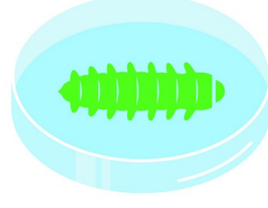
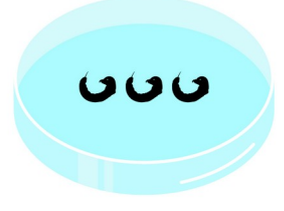
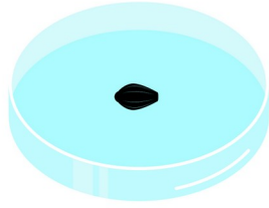
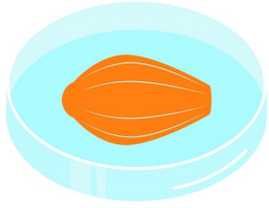
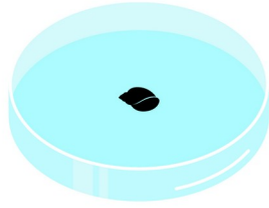
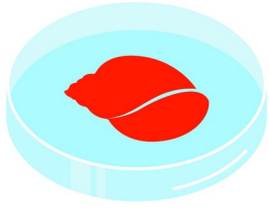
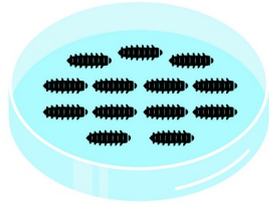
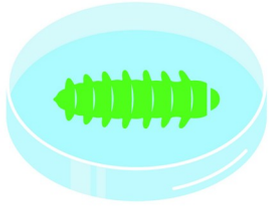
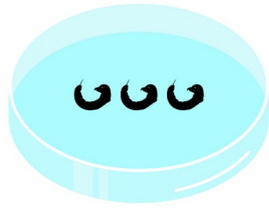
La station de référence



# La station « Biocides »



La station « Matières Organiques » ✂



La station « Morphologies »

