





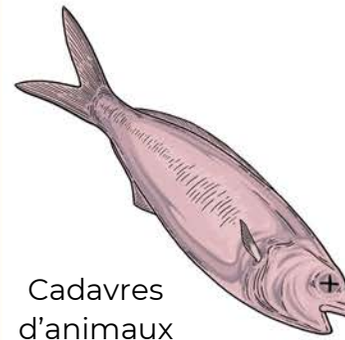
Poulpe



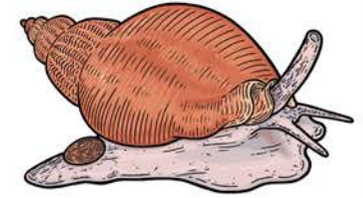
Homard



Goéland
brun



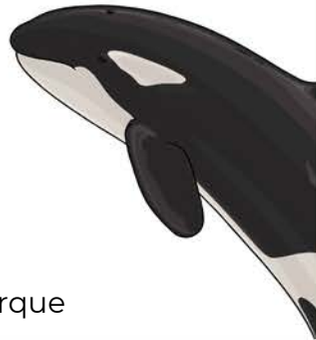
Cadavres
d'animaux



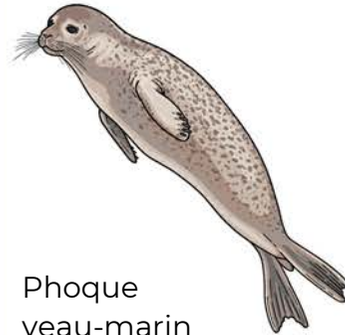
Buccin



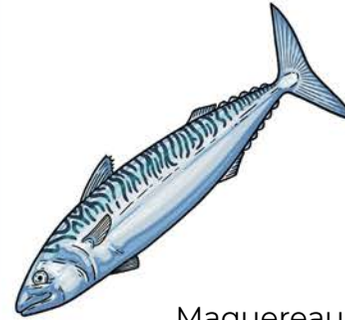
Krill atlantique



Orque



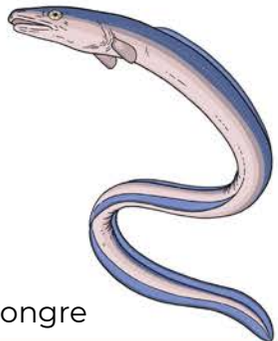
Phoque
veau-marin



Maquereau



Zooplancton



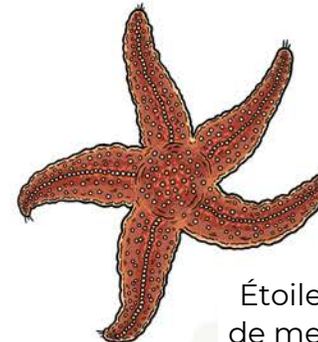
Congre



Araignée de mer



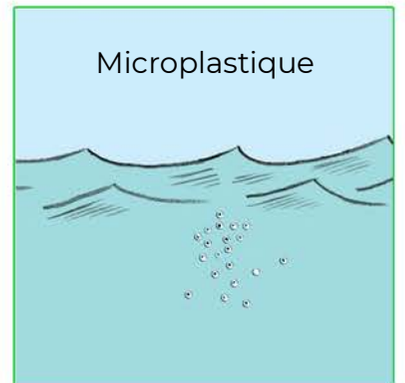
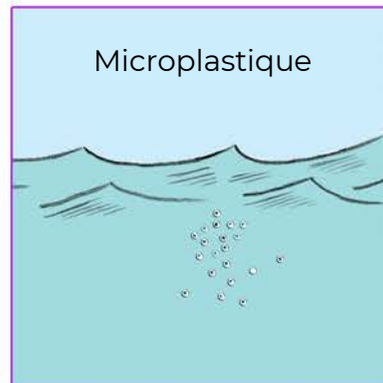
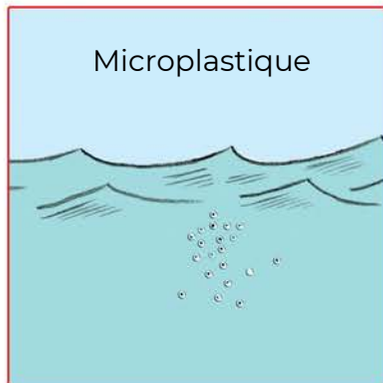
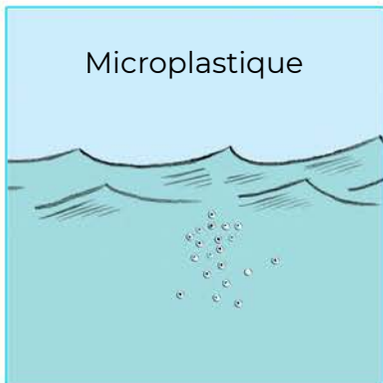
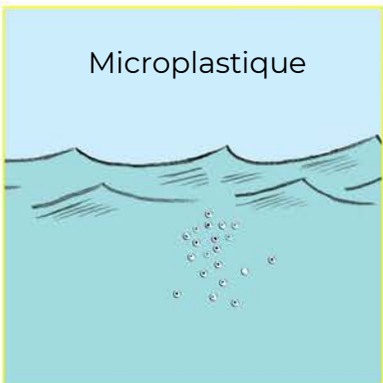
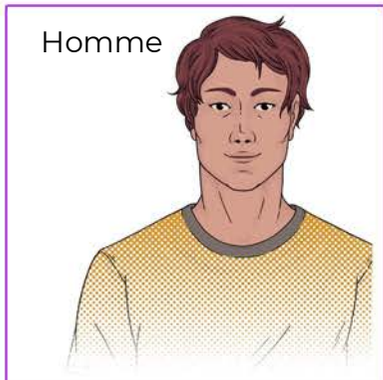
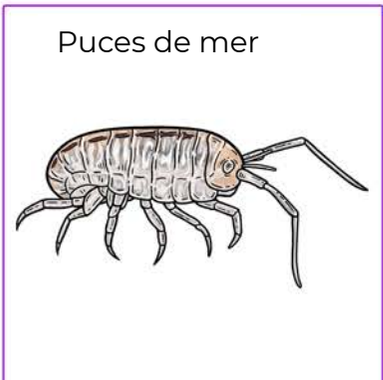
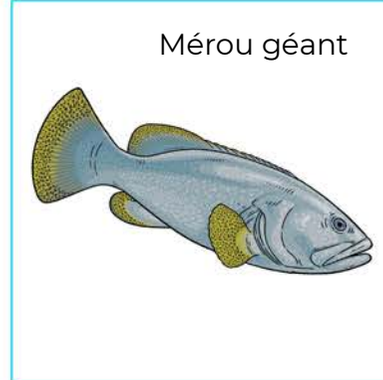
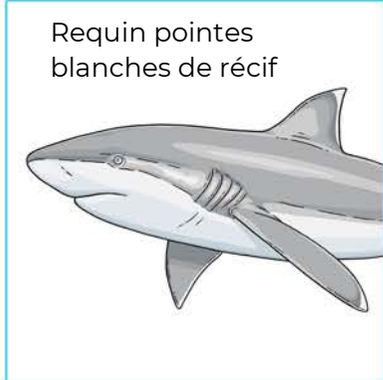
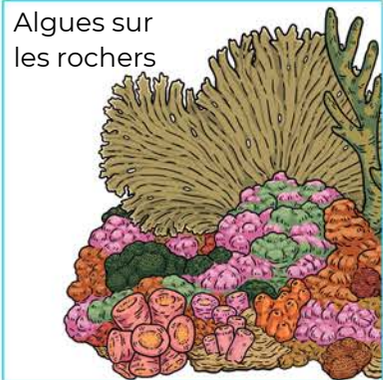
Phytoplancton

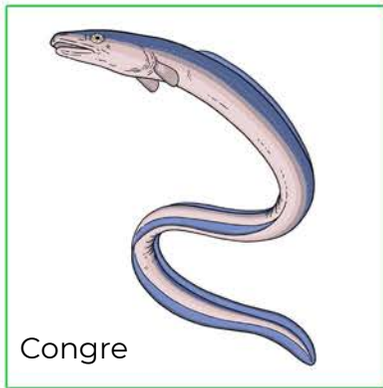
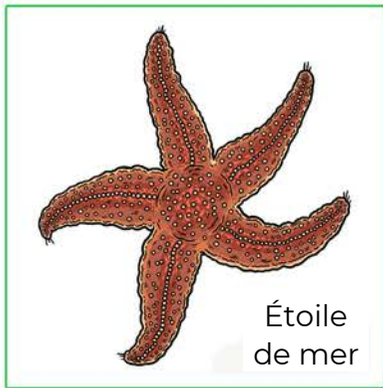
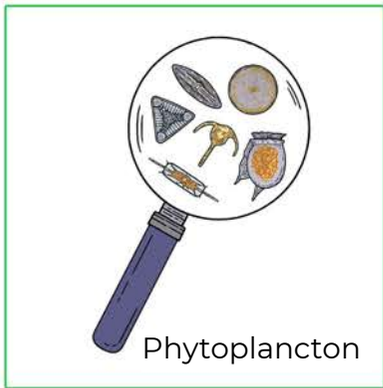
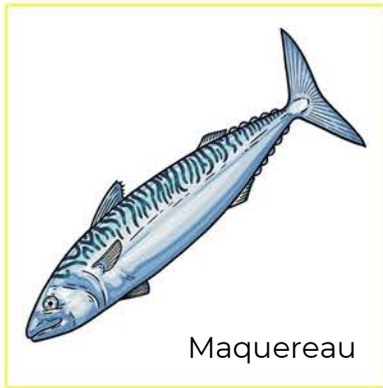
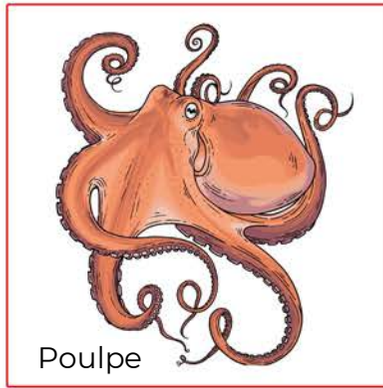
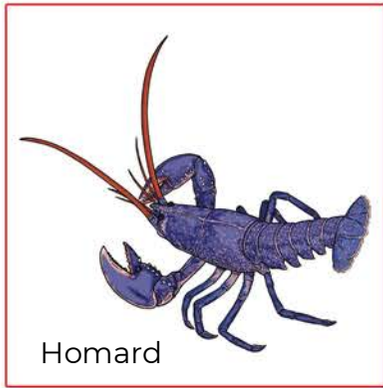
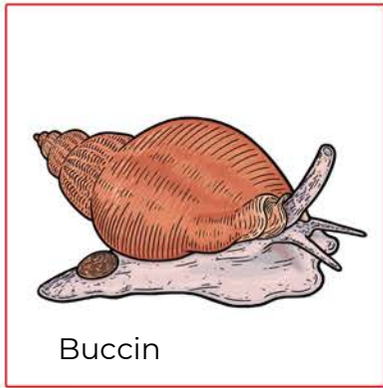
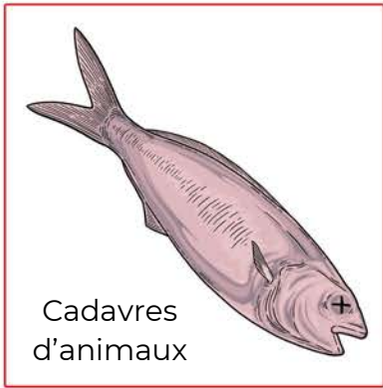


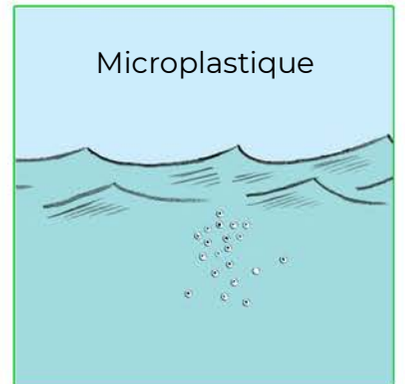
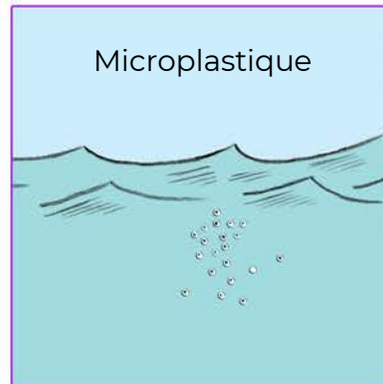
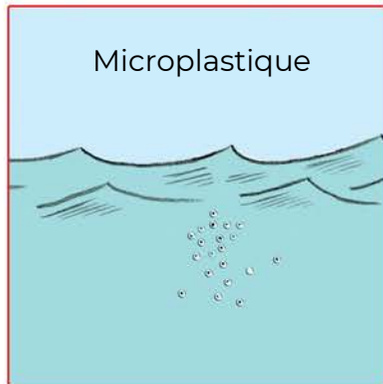
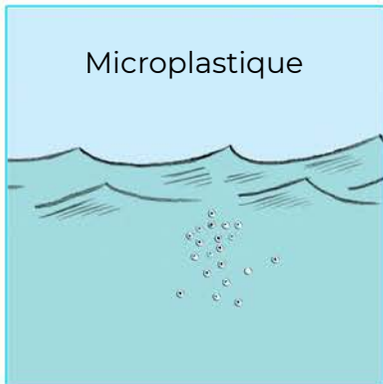
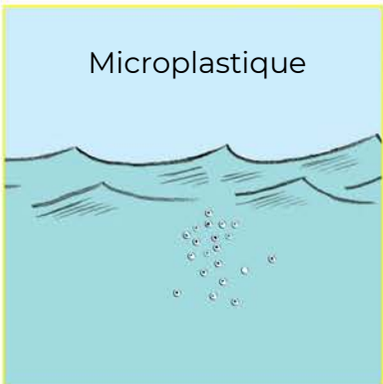
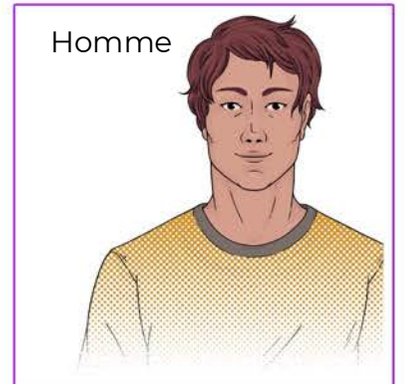
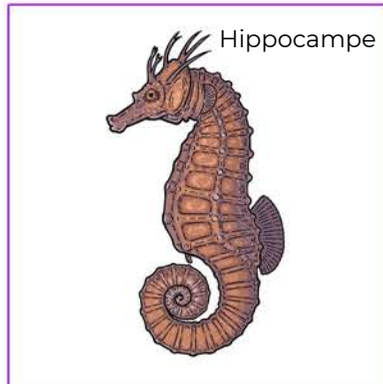
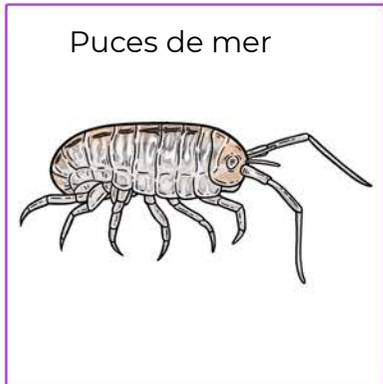
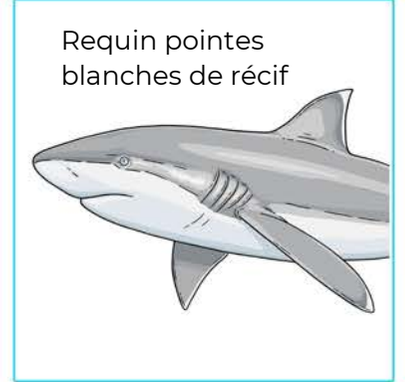
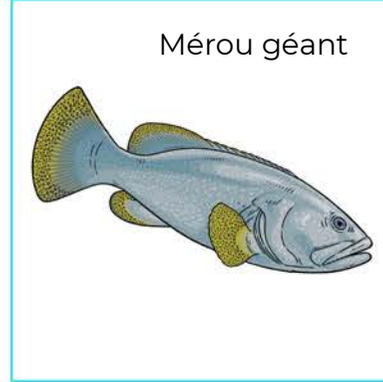
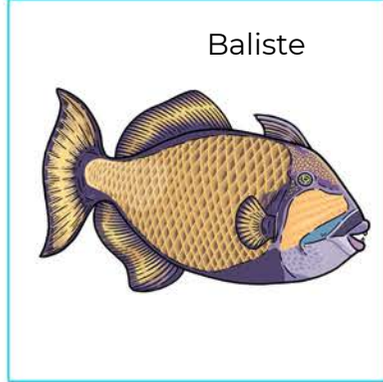
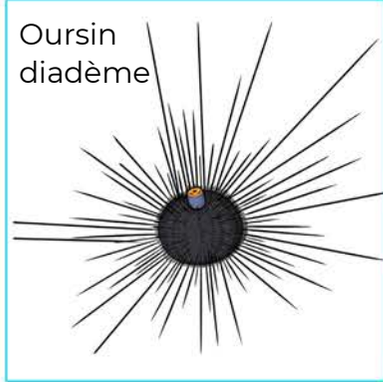
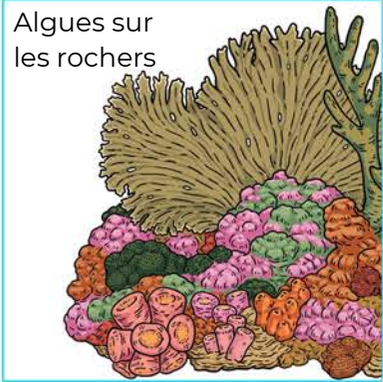
Étoile
de mer

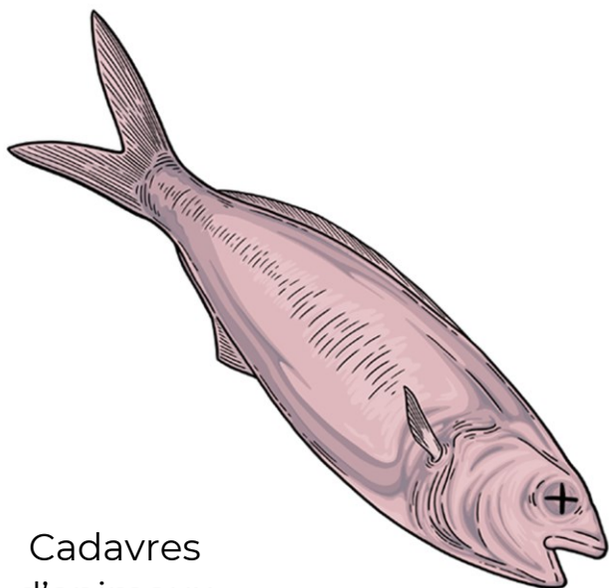


Huitre

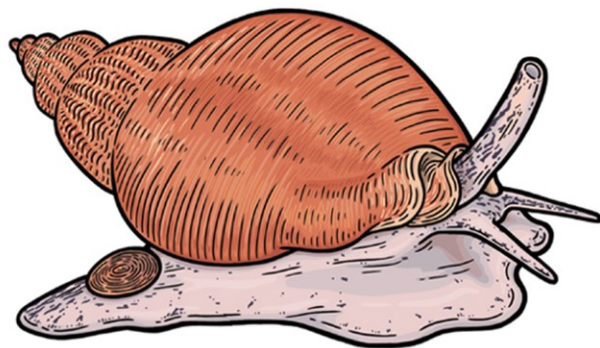








Cadavres
d'animaux



Buccin



Homard

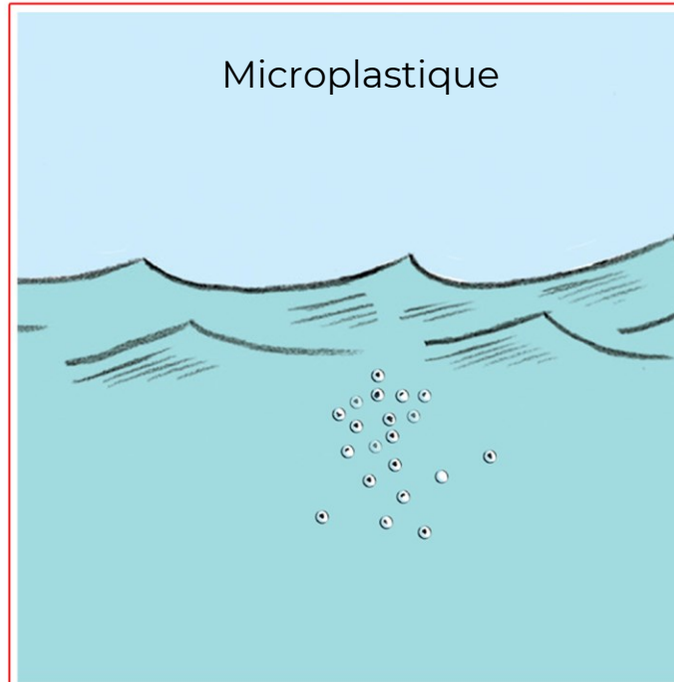


Poulpe

Goéland
brun

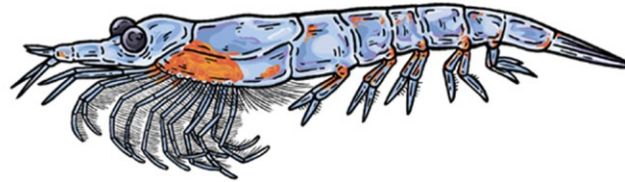


Microplastique

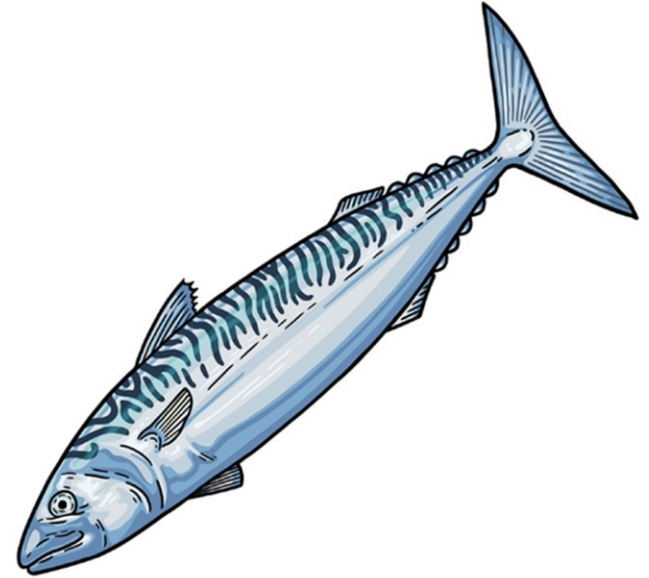




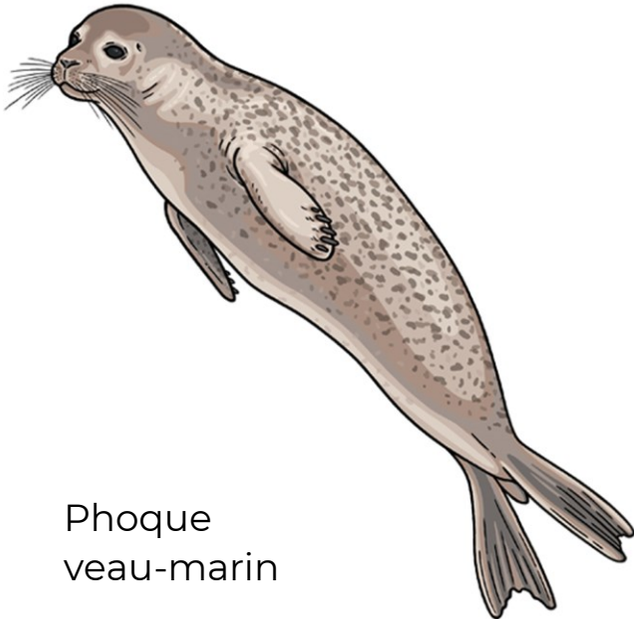
Zooplancton



Krill atlantique



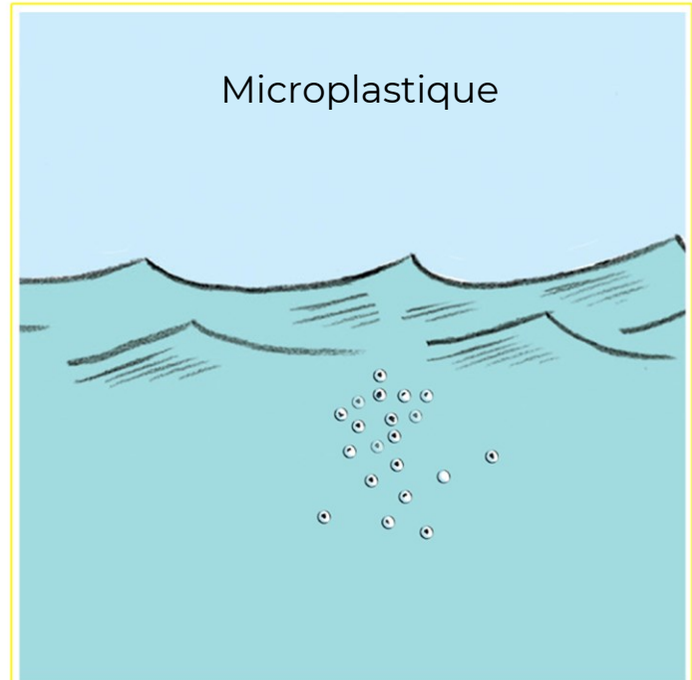
Maquereau



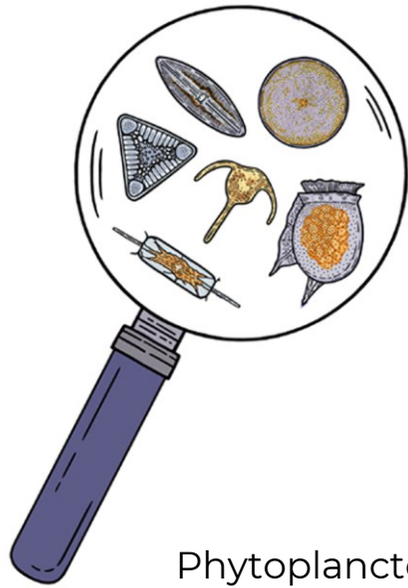
Phoque
veau-marin



Orque



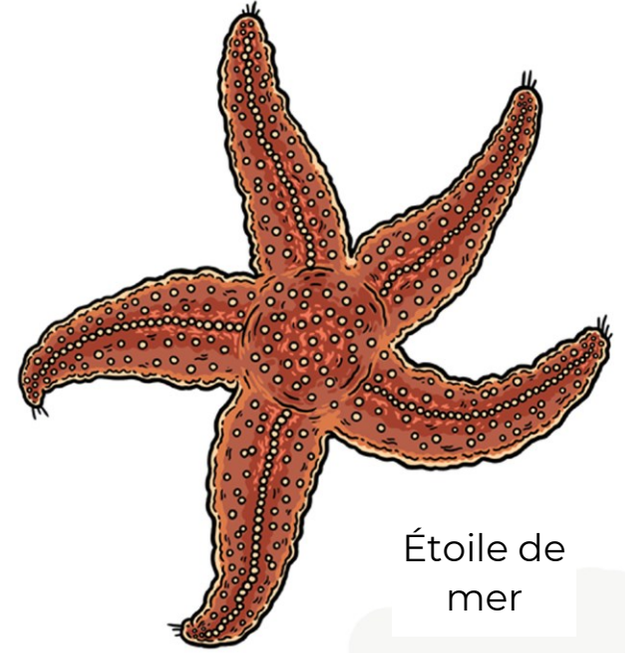
Microplastique



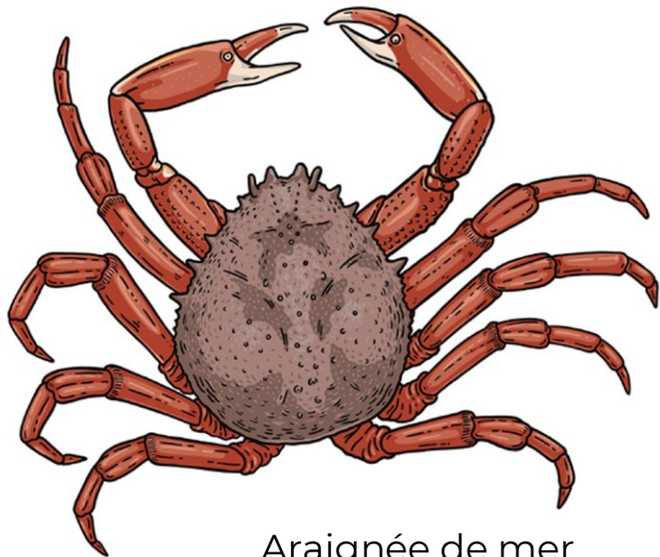
Phytoplancton



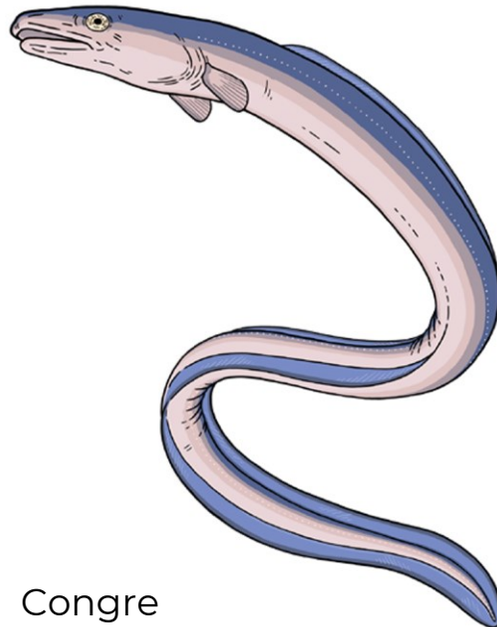
Huitre



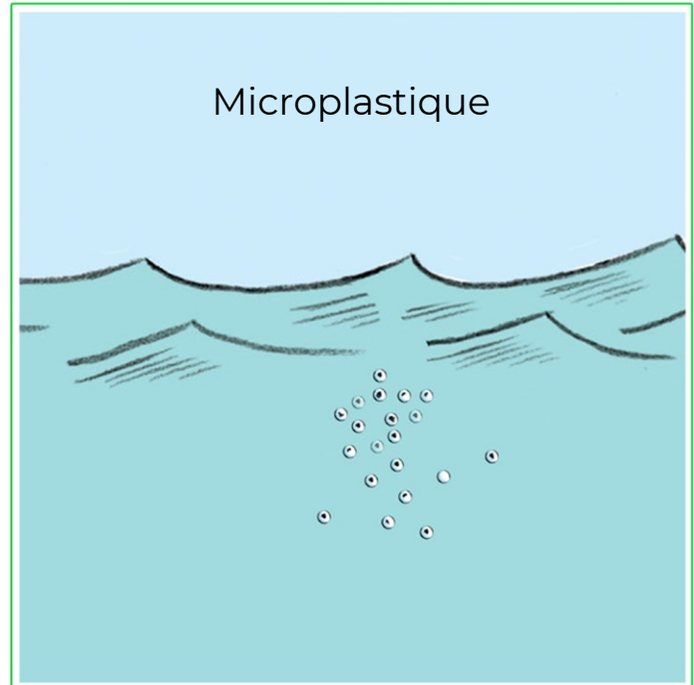
Étoile de mer



Araignée de mer

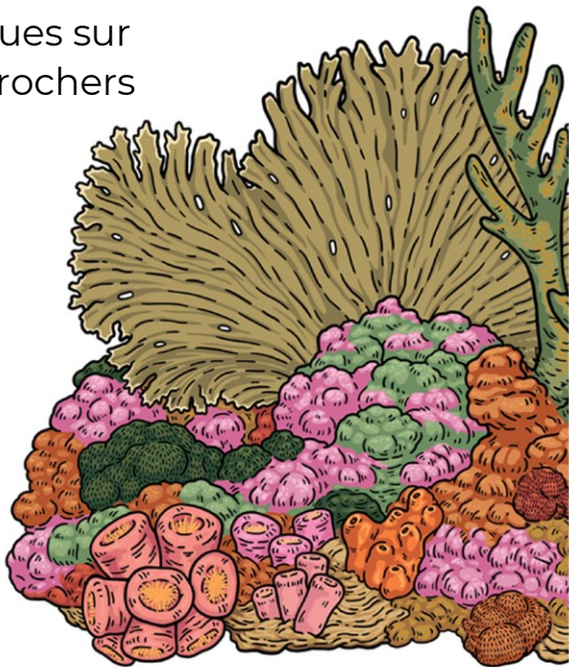


Congre

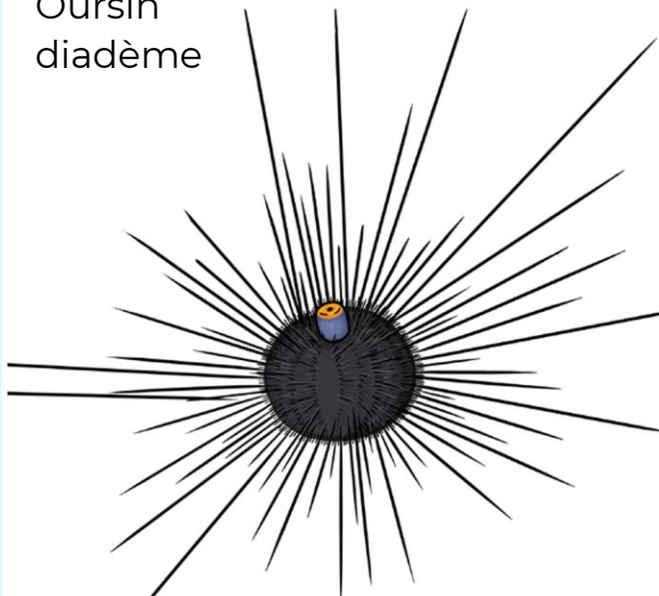


Microplastique

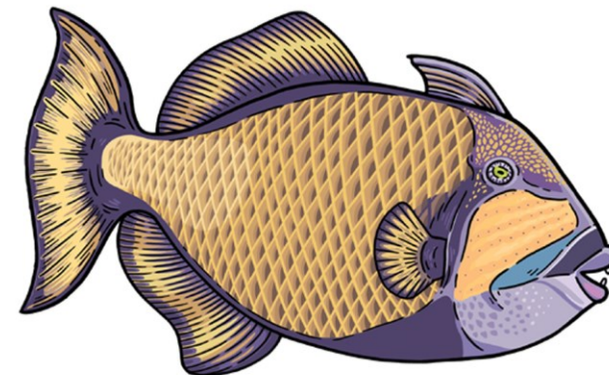
Algues sur
les rochers



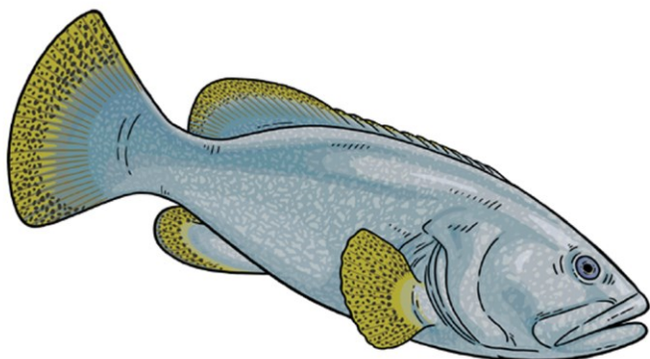
Oursin
diadème



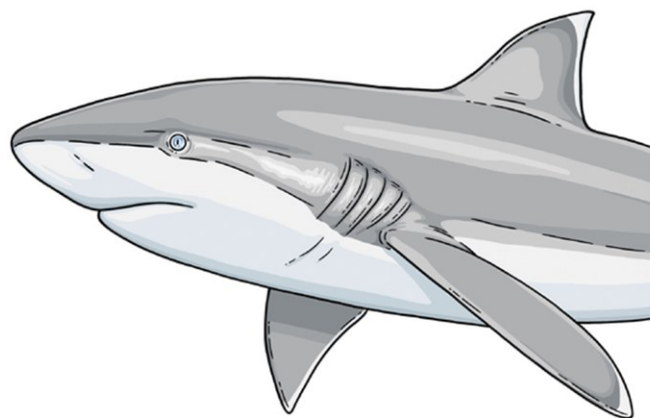
Baliste



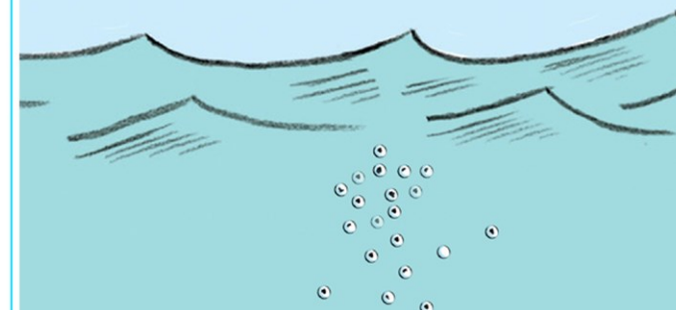
Mérou géant



Requin pointes
blanches de récif



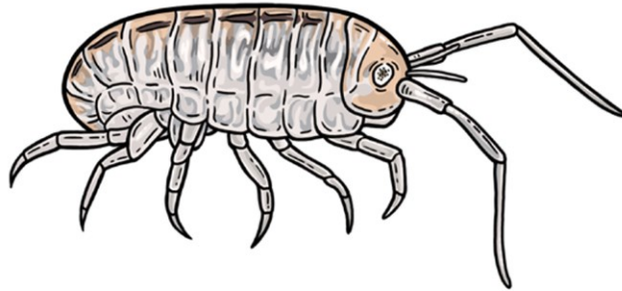
Microplastique



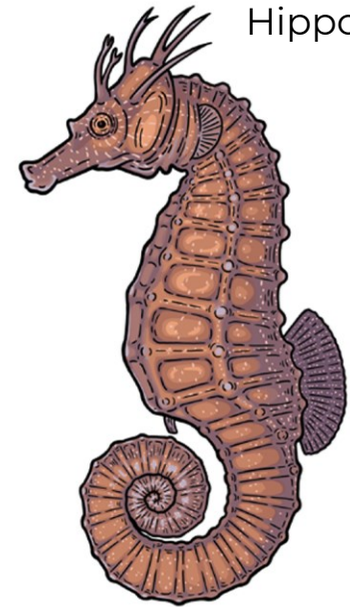
Laisse de mer



Puces de mer



Hippocampe



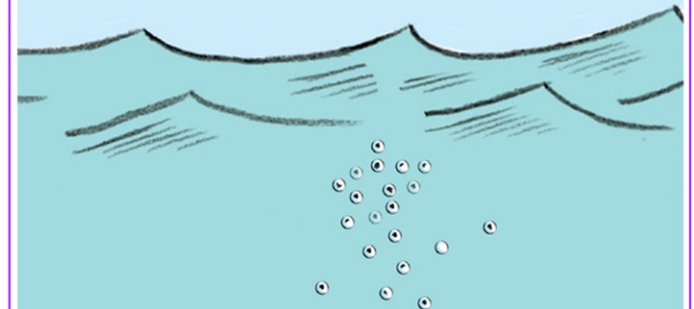
Raie



Homme



Microplastique



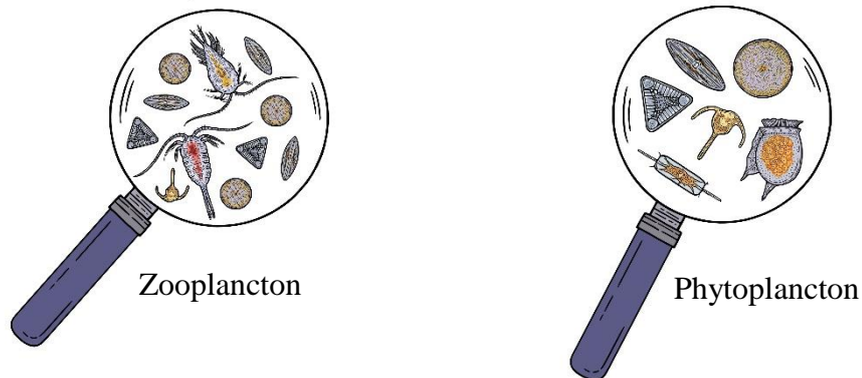
Je retiens

À La Cité de la Mer, nous avons vérifié nos hypothèses sur la chaîne alimentaire.

La flèche veut dire → « **est mangé par** » :

laisse de mer → puce de mer → hippocampe → raie → homme

Nous avons appris que **le plancton** commence toujours une chaîne alimentaire dans la mer :



Ce sont toutes les espèces aquatiques qui sont entraînées par le courant.

Il y a le phytoplancton (algues microscopiques) et le zooplancton (très petit animaux).

Je m'entraîne en reconstituant une autre chaîne alimentaire.

ÉVALUATION

L'alimentation marine

Compétences :

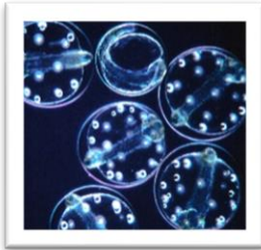
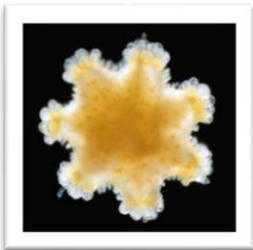
- Je sais identifier et comprendre les interactions des êtres vivants marins entre eux et avec leur milieu.
- Je connais les besoins essentiels de quelques animaux et végétaux.

1) Entoure la bonne réponse.

Dans une chaîne alimentaire :

- La flèche → veut dire : mange est mangé par pêche
- Le plancton est toujours : au début au milieu à la fin

2) Associe le plancton et la forme adulte de l'animal, comme dans les bulles à loupe de La Cité de la Mer.



3) Trace les flèches dans le bon sens pour reconstituer la chaîne alimentaire.



4) Reconstitue la chaîne alimentaire en collant les 5 étiquettes correctement.

