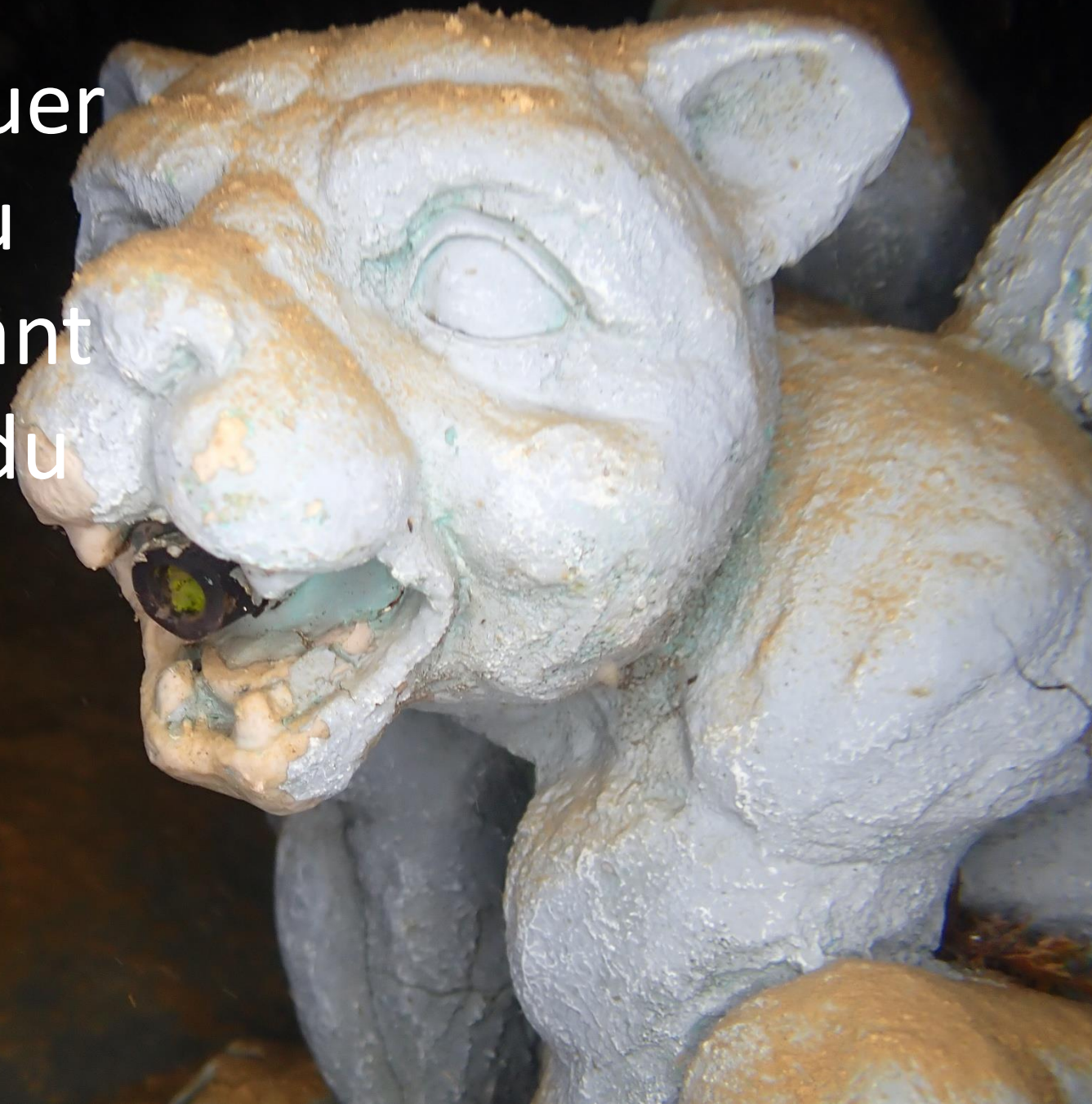


Communiquer
sous l'eau
en respectant
le monde du
silence



Pourquoi rompre le silence?

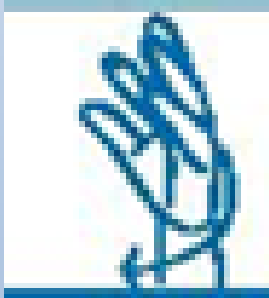
- Assurer sa sécurité et celle de ses compagnons de palanqué
- Partager ses observations et attirer l'attention de ses partenaires

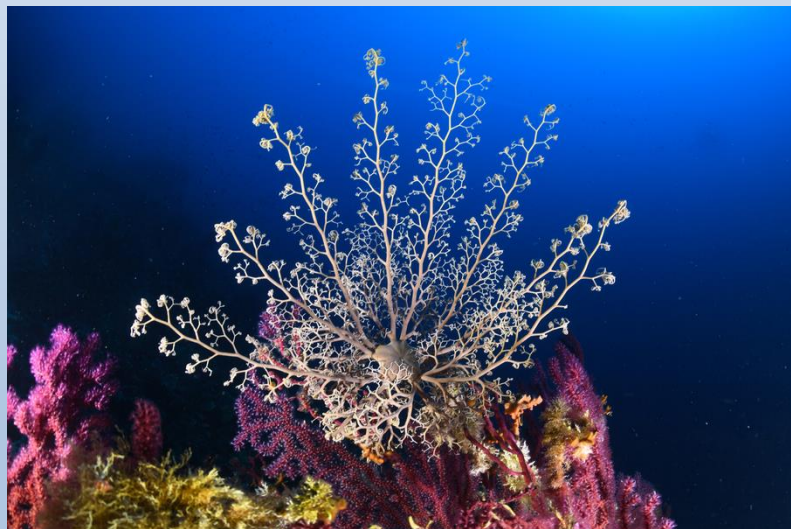
Objectif de cette presentation

- Poser les bases d'un langage biologiste sous marin
 - Rappel des signes de base permettant de catégoriser un individu
 - Partage sur les interactions des espèces avec leur environnement et entre elles




















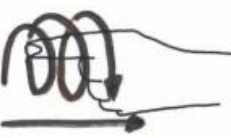




Pour plus de détails









Mâle	Femelle
	
	

Ponte



Signes bio pour les initiés

dessins : Laurence COLOMBO

Unicellulaire	Cnidaire polype	Cnidaire méduse	Mollusque Gastéropode Prosobranch	Mollusque Gastéropode Opisthobranch	Mollusque Bivalve	Mollusque Céphalopode	Ascidie coloniale
							

Association	Station de nettoyage	Prédation	Parasitisme	Reproduction	Nid	Juvénile	Adulte
					Soin aux jeunes		
							



Marine Life Hand Signals



Même dans le silence
chaque organisation a son langage

Un conseil
Attirer l'attention de votre binôme
sur votre découverte
Prenez une photo et gardez la
communication détaillée pour le
debrief photo, Notre temps au fond
est compté,

Sources

- Site de la FFESSM section bio
<https://biologie.ffesm.fr/>
- Photo perso
- Doris

