



a.a.2020-21



Sussidiario per immagini



ARASAAC

Autore dei simboli: Sergio Palao. Per conto di ARASAAC (<http://www.arasaac.org/>) Con Licenza: CC(BY-NC-SA)

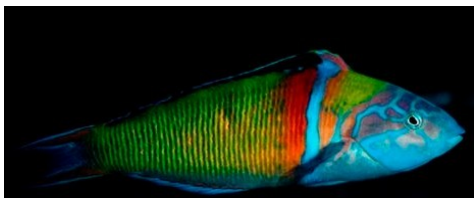


Titolo I PESCI

Progetto TFA SOSTEGNO GRUPPO 8

Ordine SECONDARIA DI PRIMO GRADO

Area Disciplinare SCIENZE



https://it.wikipedia.org/wiki/Labridae#/media/File:Thalassoma_pavo_Azores.jpg



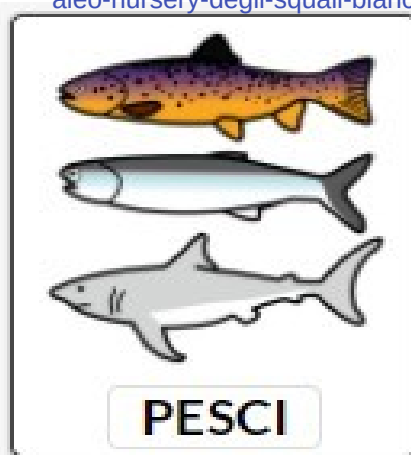
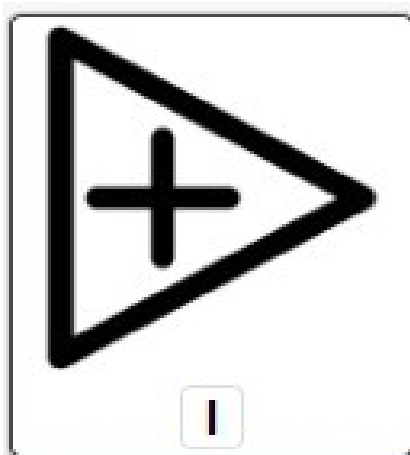
<https://commons.wikimedia.org/w/index.php?curid=503540>

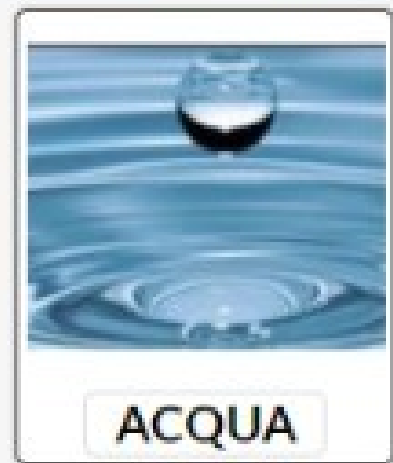
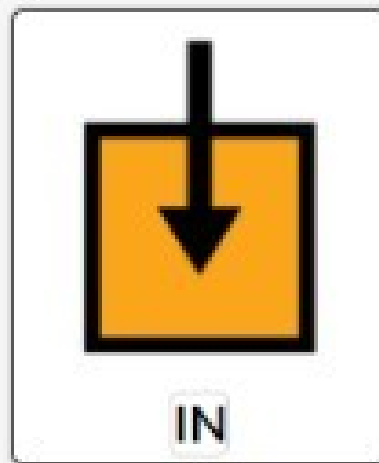
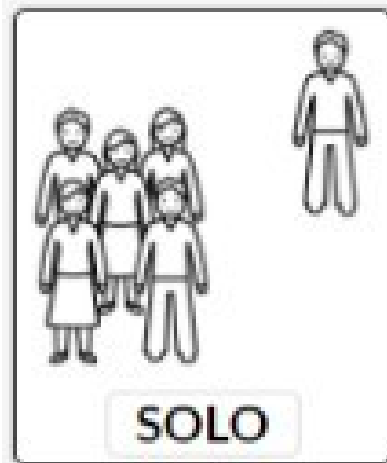
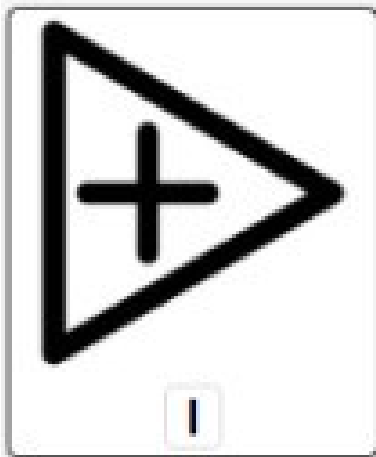


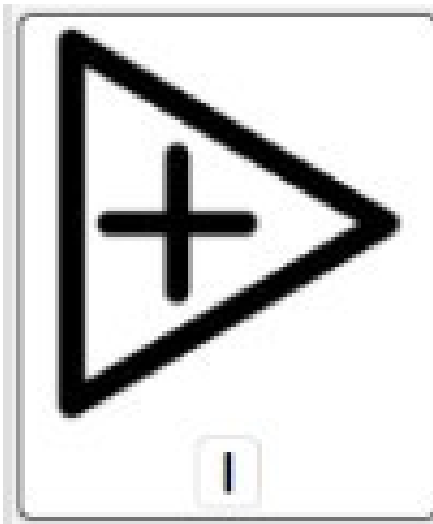
<https://animalinelmondo.files.wordpress.com/2014/12/01.jpeg>



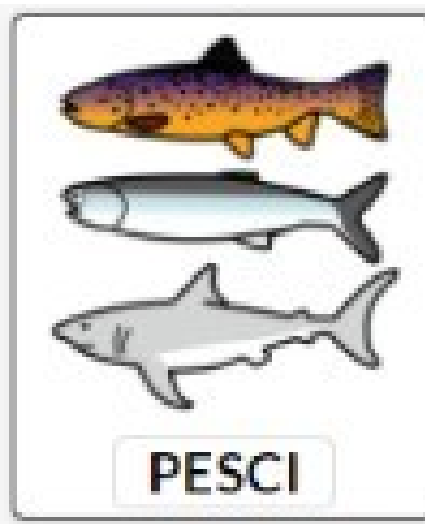
<https://www.ligurianautica.com/ambiente/le-paleo-nursery-degli-squali-bianchi/64198/>



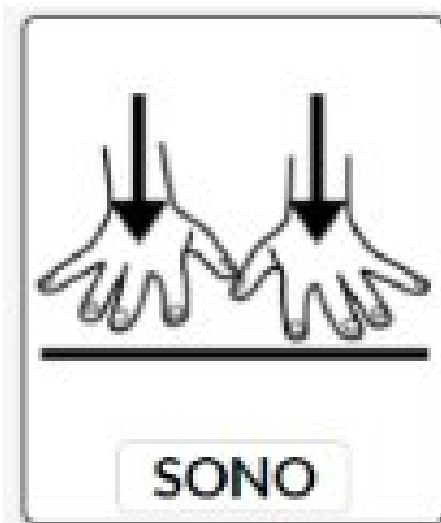




I



PESCI



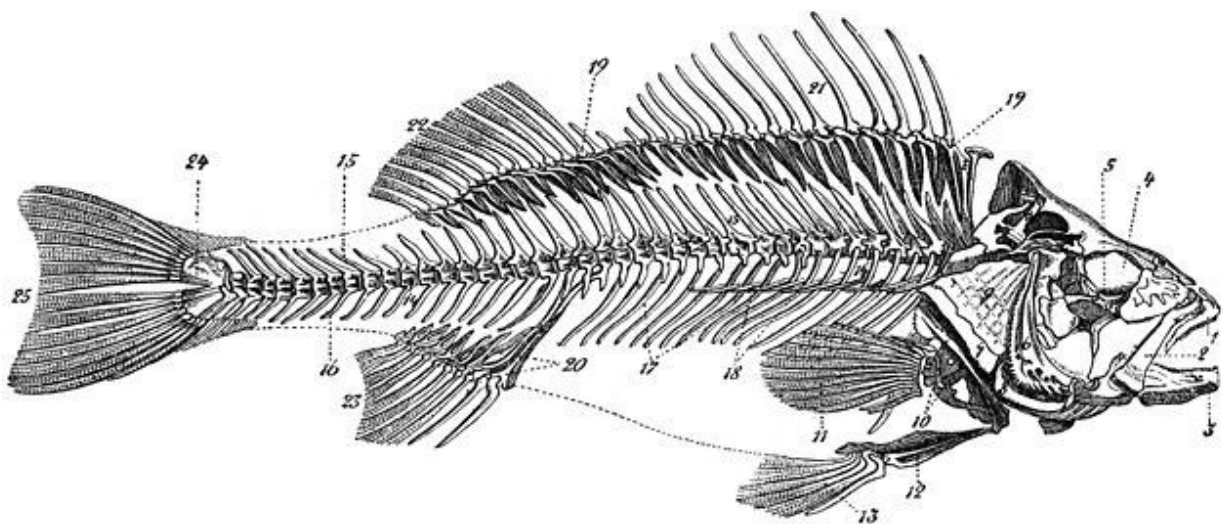
SONO



ANIMALI



VERTEBRATI

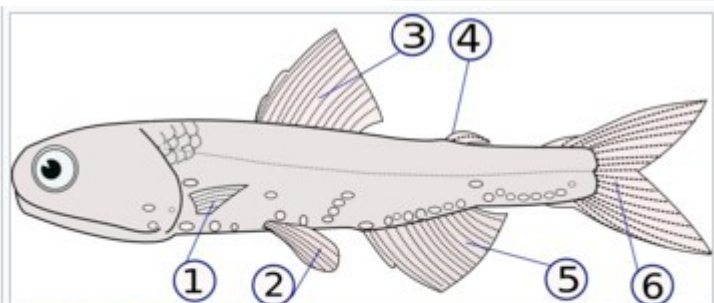
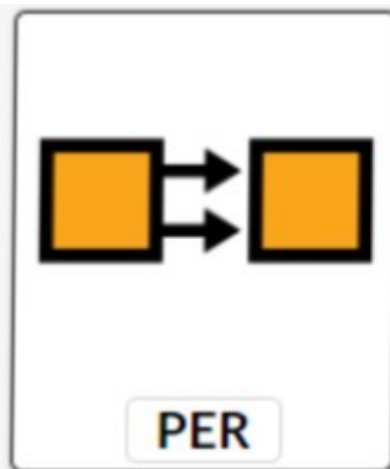
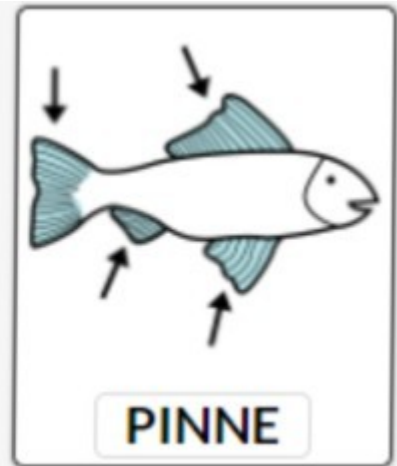
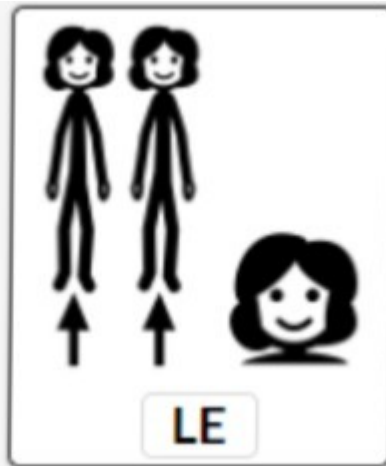
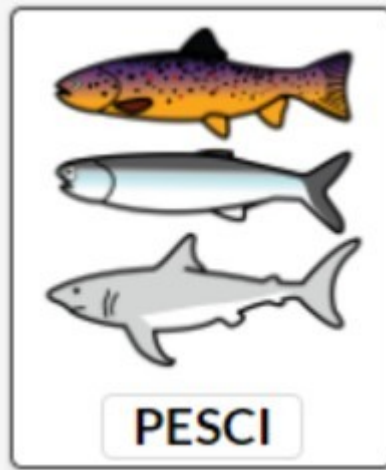
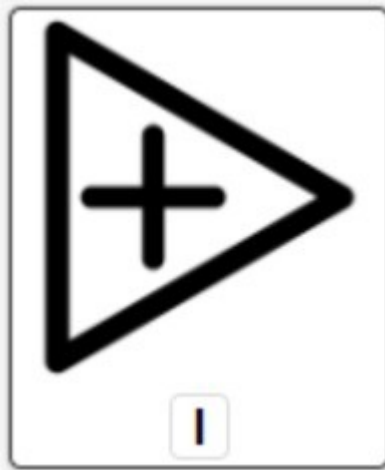


Scheletro di un trespolo.

1 Mascellare, 2 Arco ioide, 3 Dentale, 4 Orbita oculare, 5 Osso dell'orbita oculare, 6 Preopercolare, 7 Subopercolare, 8 Interopercolare, 9 Opercolare, 10 Ossa del Cingolo scapolare, 11 pinne pettorali, 12 ossa del cingolo pelvico, 13 pinne ventrali, 14 colonna vertebrale, 15 processo vertebrale superiore, 16 processo vertebrale inferiore, 17 costole ventrali, 18 costole dorsali, 19 pterigofori della pinna dorsale, 20 pterigofori della pinna anale, 21 spine della pinna dorsale, 22 raggi della pinna dorsale, 24 placche caudali, 25 pinne caudali.

Di Schul-Naturgeschichte 1891, Pubblico dominio, <https://commons.wikimedia.org/w/index.php?curid=33053>

VERTEBRATI

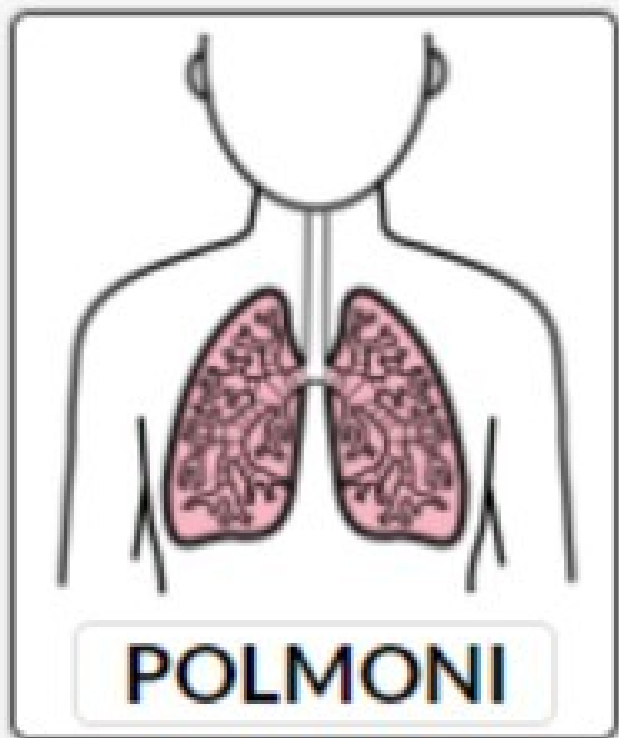
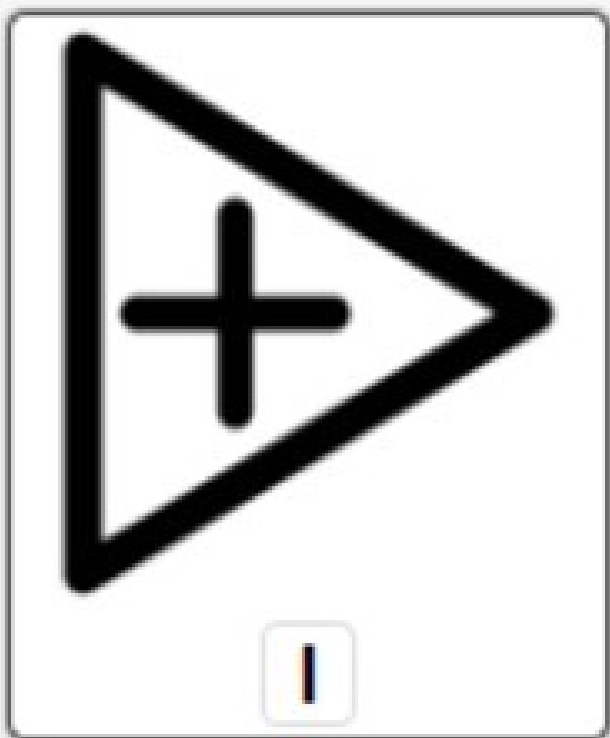
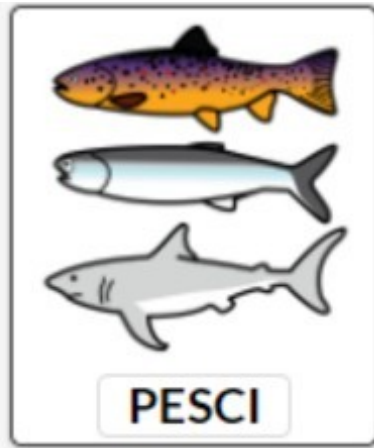
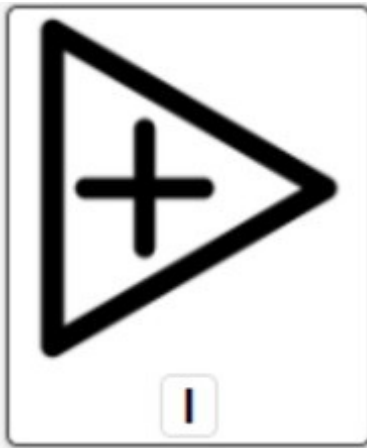


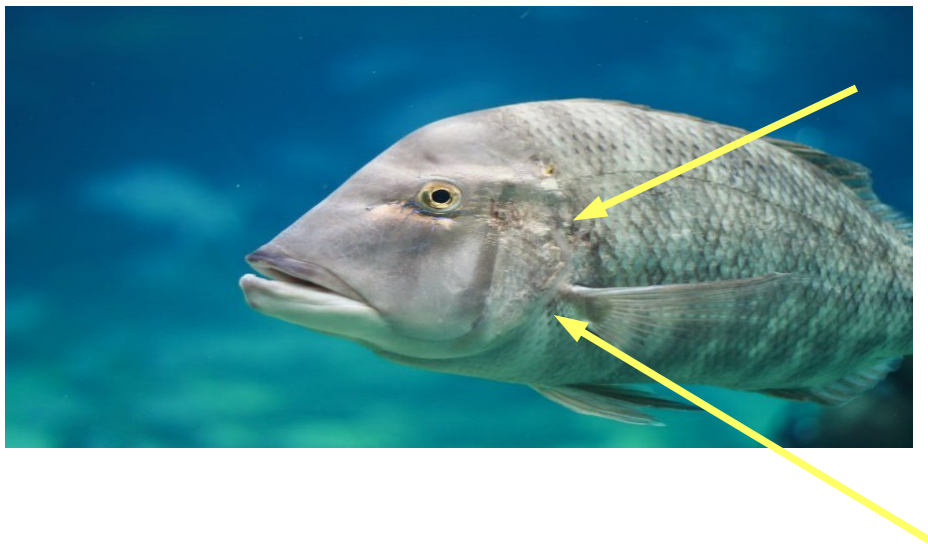
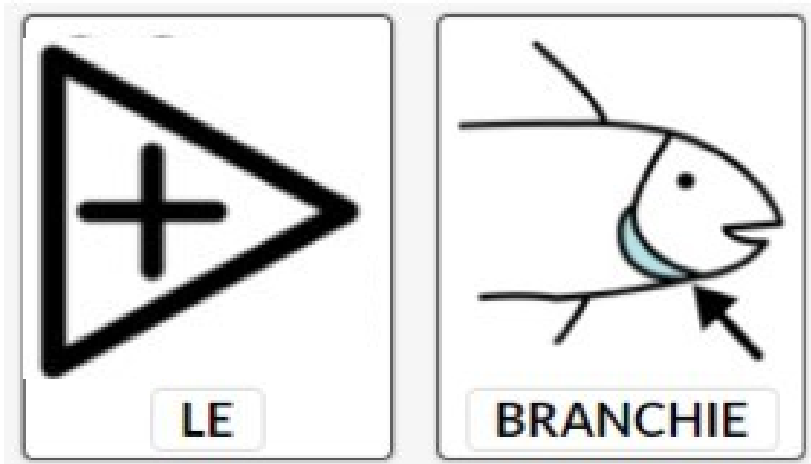
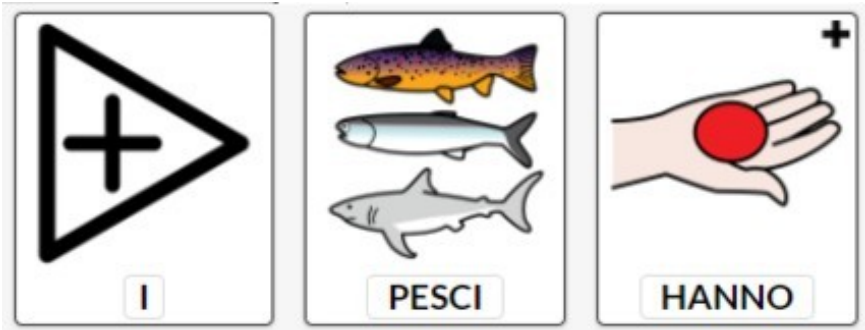
Lampanyctodes hectoris
(1) pinne pettorali, (2) pinne ventrali, (3) pinna dorsale, (4) pinna adiposa, (5) pinna anale^[1] (6) pinna caudale

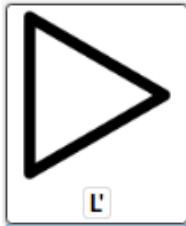
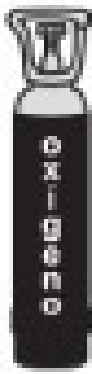


[https://commons.wikimedia.org/wiki/File:Fin_Of_Common_Carp_Under_Microscope_\(148598011\).jpeg](https://commons.wikimedia.org/wiki/File:Fin_Of_Common_Carp_Under_Microscope_(148598011).jpeg)
#/media/File:Fin_Of_Common_Carp_Under_Microscope_(148598011).jpeg

<https://commons.wikimedia.org/w/index.php?curid=9512670>



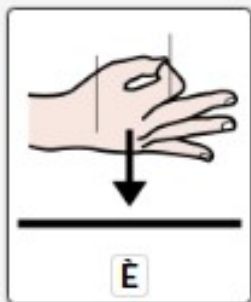
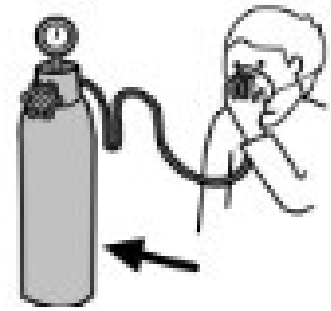




L'



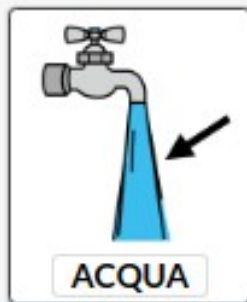
OSSIGENO



È



NELL'



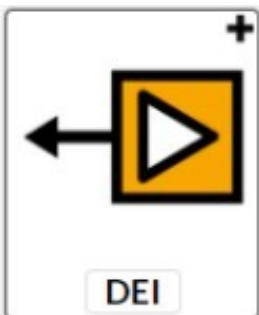
ACQUA



DEI



MARI



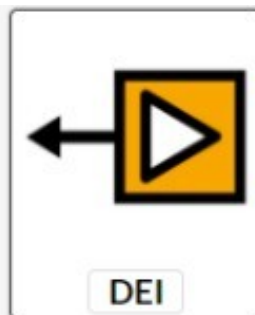
DEI



LAGHI



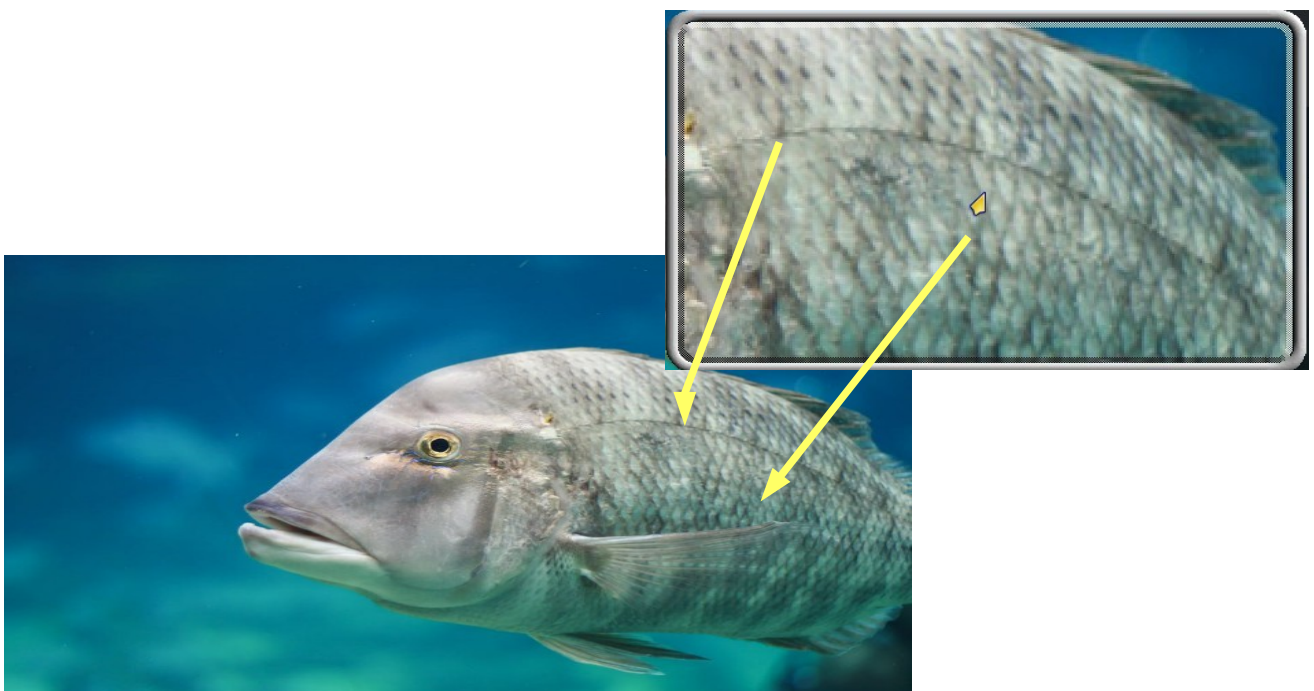
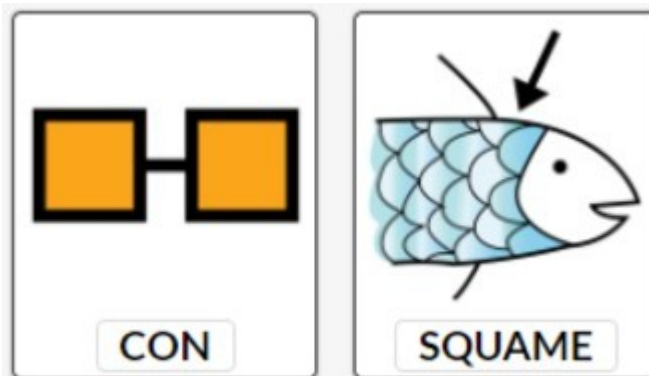
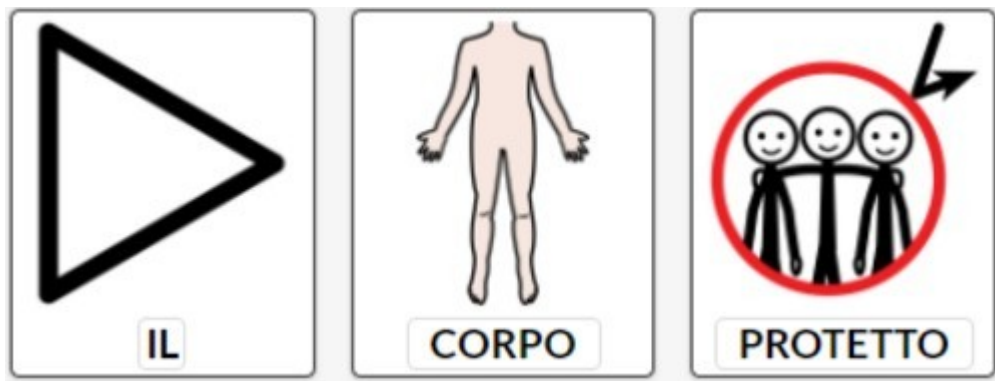
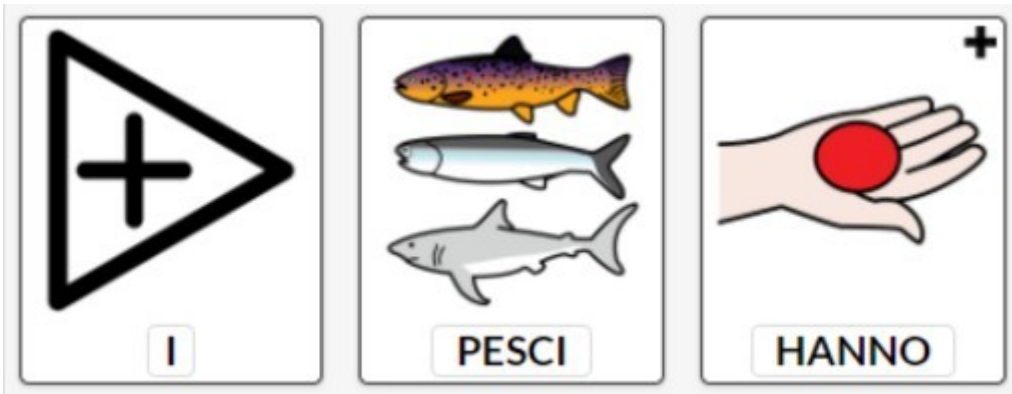
E

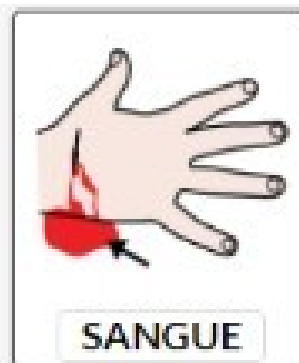
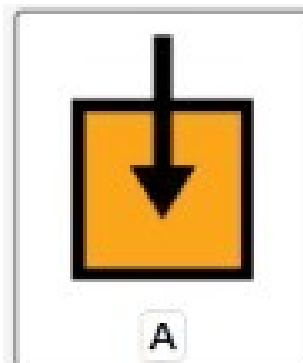
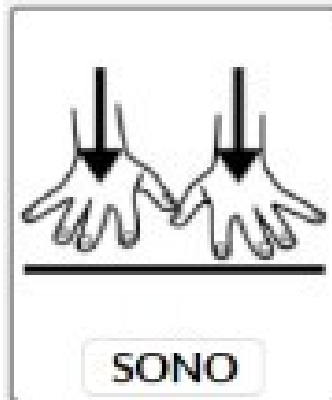
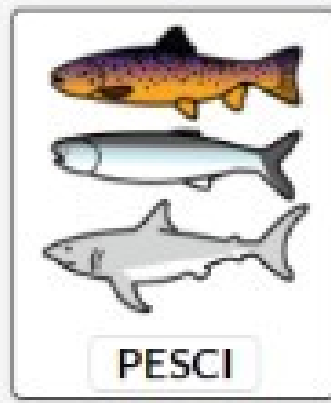
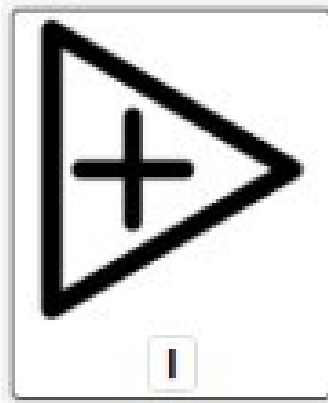


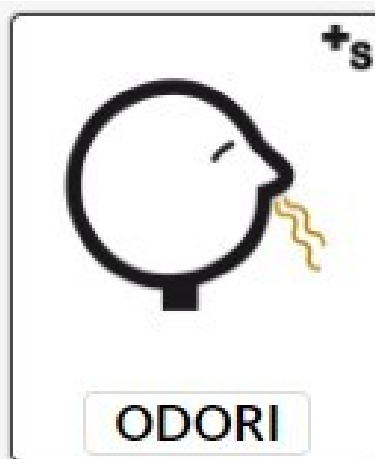
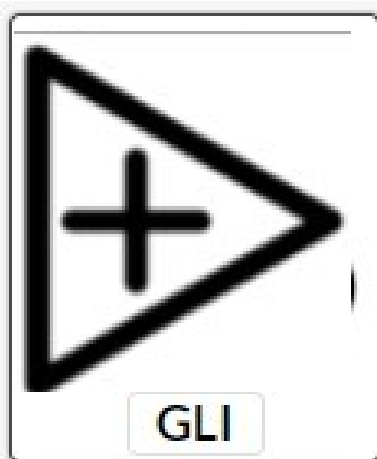
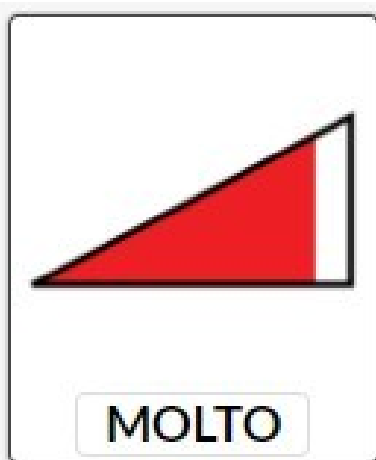
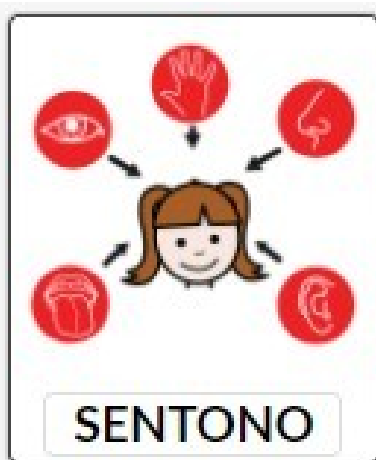
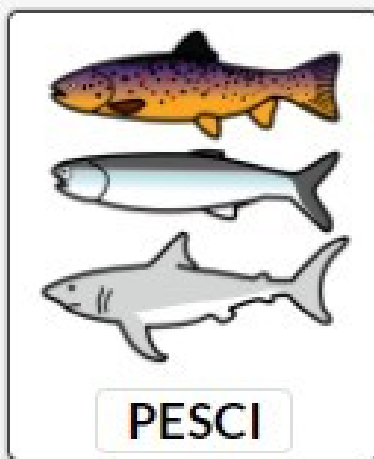
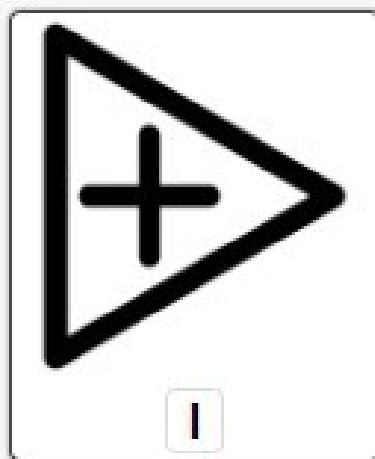
DEI

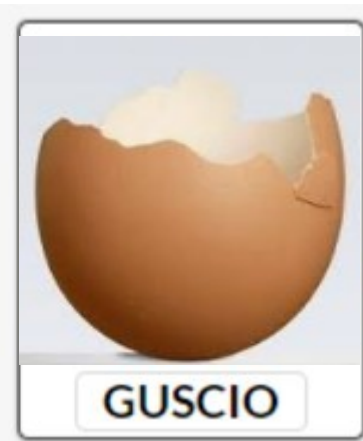
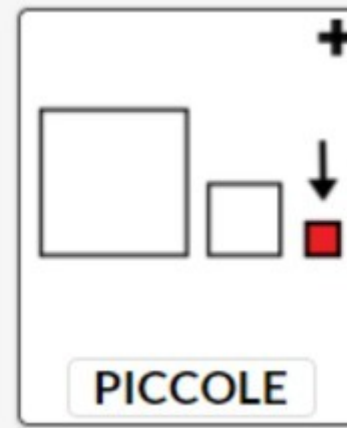
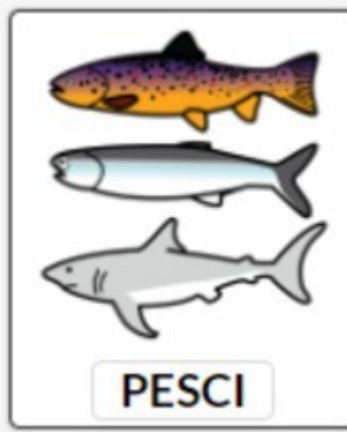
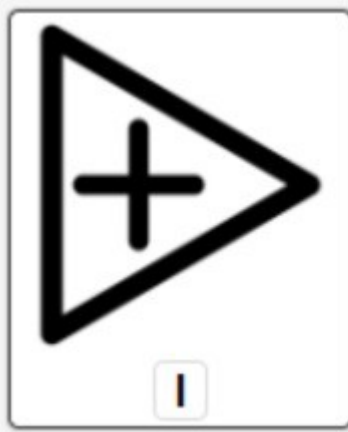


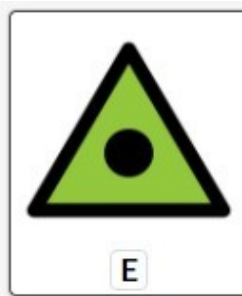
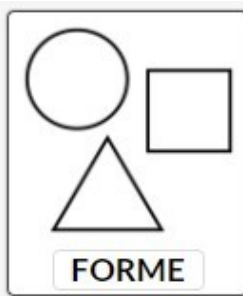
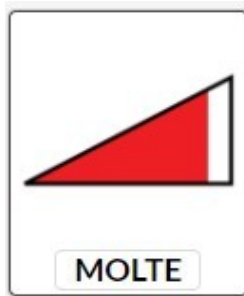
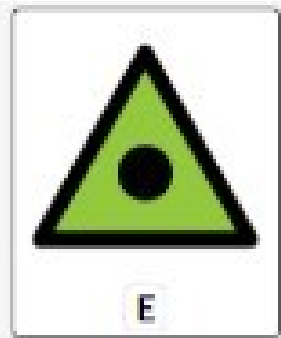
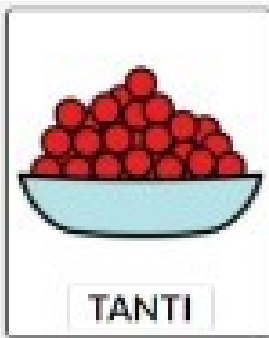
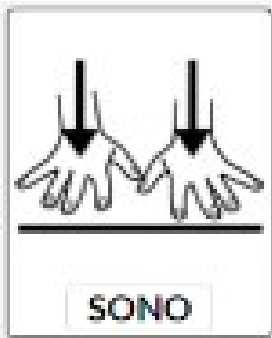
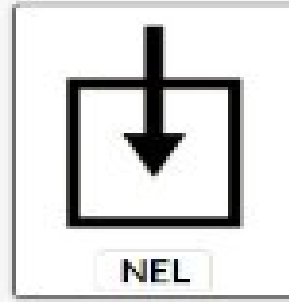
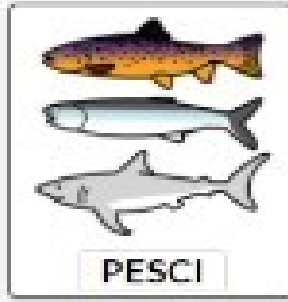
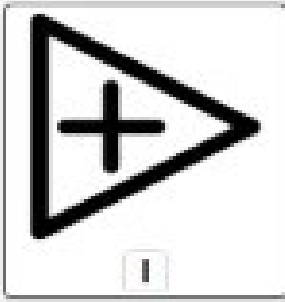
FIUMI





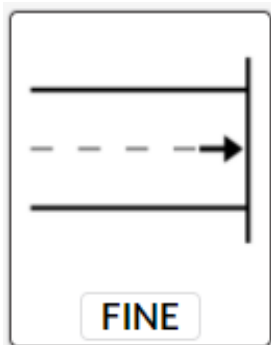








<https://commons.wikimedia.org/w/index.php?curid=293543>



<https://www.biologiamarina.org/wp/wp-content/uploads/2012/09/pesci1.jpg>