

QUÈ MENJA EL MUSCLO?

Àmbit MAR

2

















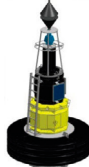
















Quadern de treball
Cicle Superior de Primària / Primer Cicle d'ESO

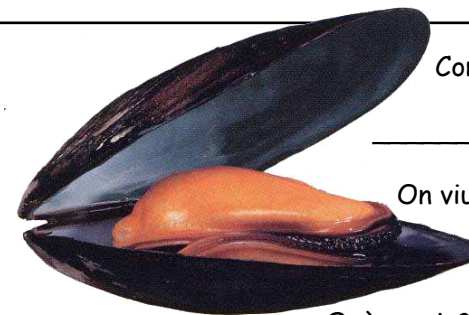
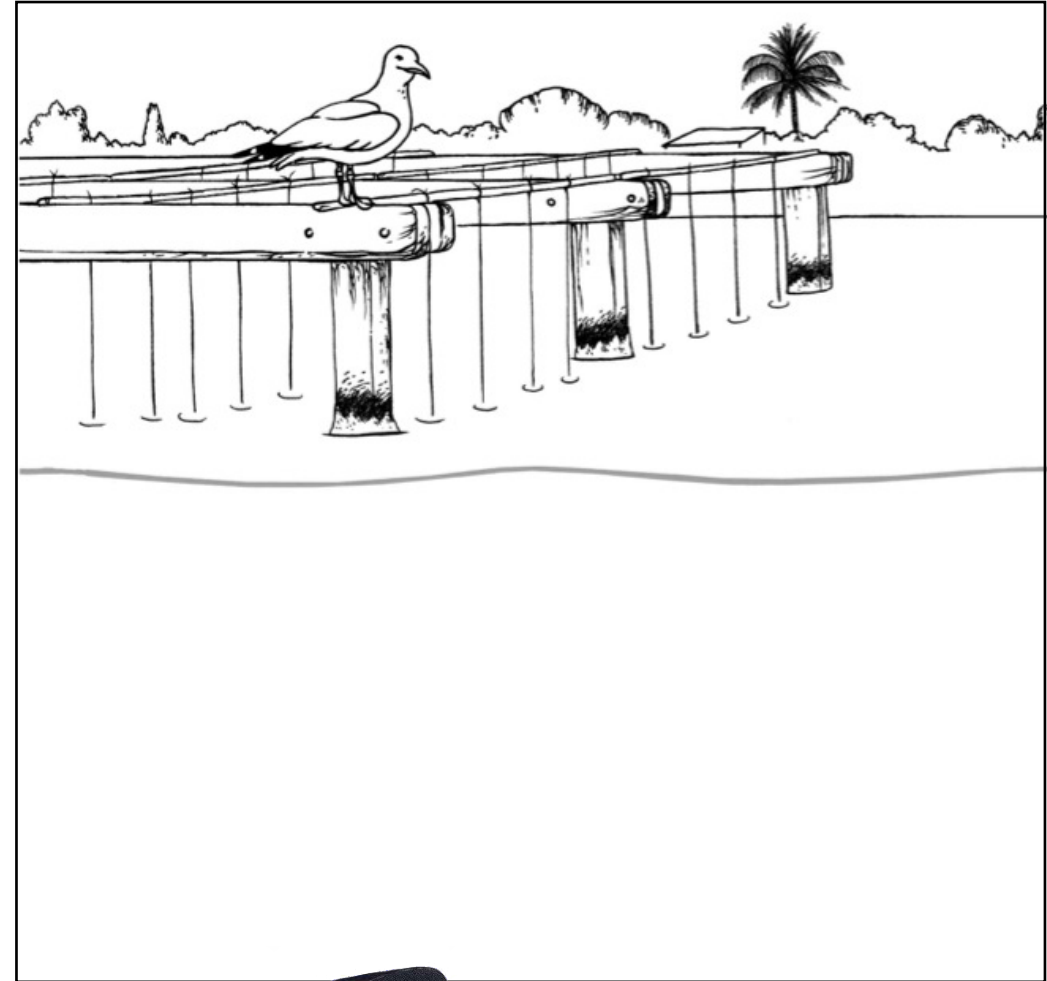
Camp d'Aprenentatge del delta de l'Ebre



El bingo de la badia

 Profunditat muscleres ____ metres	 Transparència muscleres ____ metres	 Profunditat centre badia ____ metres	 Transparència centre badia ____ metres	 Profunditat bocana ____ metres	 Transparència bocana ____ metres
EL MÓN DE LA PESCA	SERVEIS DEL PORT	DE CAMÍ A LES MUSCLERES	EL MÓN DE LES MUSCLERES	ELS ANIMALS DE LA BADIA	DE TORNADA A LA RÀPITA
 Barca de pesca	 Dic sec	 Salines	 Gall	 Corb marí	 El port
 Pescador	 Salvament marítim	Alguna cosa que no t'agrada	 Pontona	 Gavina	 Balisa
 Xarxes esteses	 Benzinera	 Sitja	T'ha sorprès ...	 Medusa	Que acumula l'energia del sol ...
 Cadups	 Remolcador	Fet pels humans...	 Cordes muscleres	 Bernat pescaire	 Platja
 Llotja	 Grua	 Far	 Magatzem muscleres	Un altre animal	 Serra del Montsià

La musclera



Com és? _____

On viu? _____

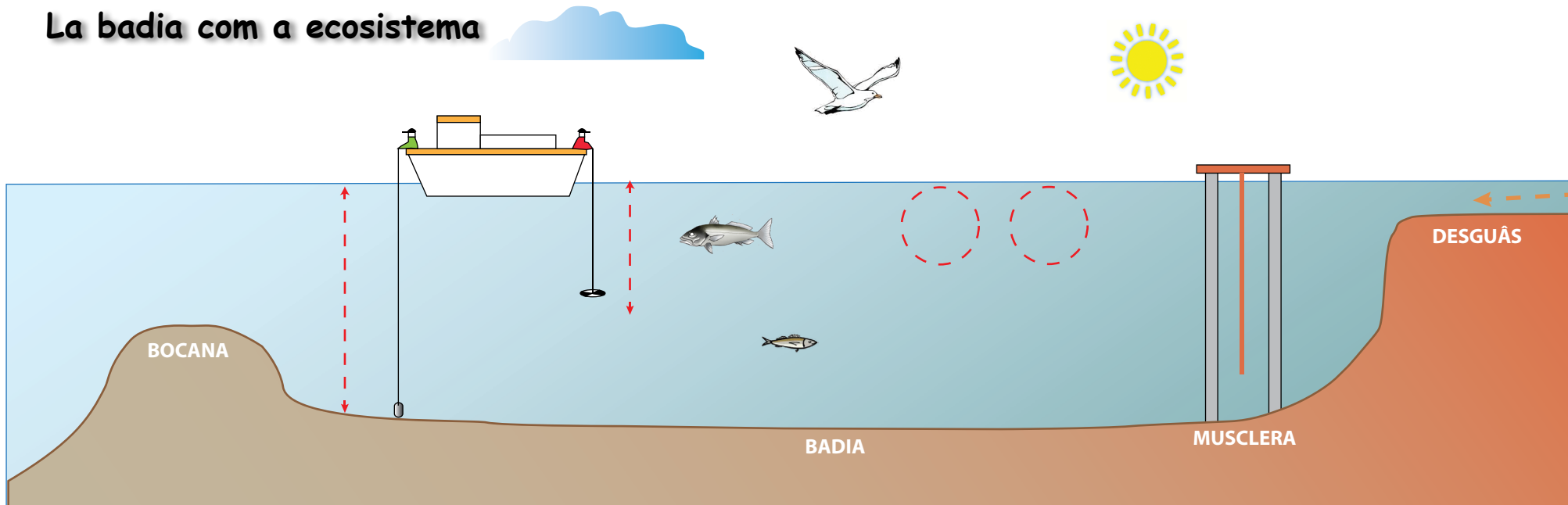
Com es mou? _____

Què menja? _____

Com menja? _____

EL MUSCLO

La badia com a ecosistema



Què és el plàncton?

De què s'alimenta el fitoplàncton?

I el zooplàncton?

En quina part de l'aigua viu el plàncton?

Per què hi ha tant de peix a la llotja de la Ràpita?

Per què hi ha molt plàncton a la badia?

Què passa al mar i a les badies si el riu Ebre porta menys aigua?

El plàncton

FITOPLÀNCTON



Peridinium depressum



Ceratium declinatum



Dinophysis caudalata



Ceratium furca



Ceratium fusus

DINOFLAGEL·LADES



Gyrosigma sp.



Navicula sp.



Striatella sp.



Cyclotella sp.



Grammatophora marina

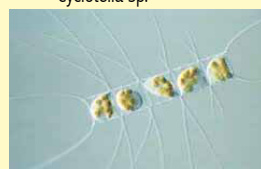
DIATOMEES



Asterionella sp.



Bacillaria paxillifer



Chaetoceros sp.



Melosira granulata

ZOOPLANCTON



Copèpode

CRUSTACIS



Larva naupli de copèpode



Larva zoe de cranc



Larva naupli de gamba



Larva pluteus d'estrella

EQUINODERMS



Larva veliger de cargol

MOL·LUSCS



ROTÍFERS



Larva de cuc

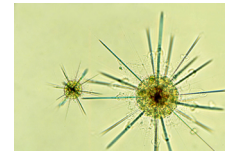
POLÍQUETS



FORAMINÍFERS

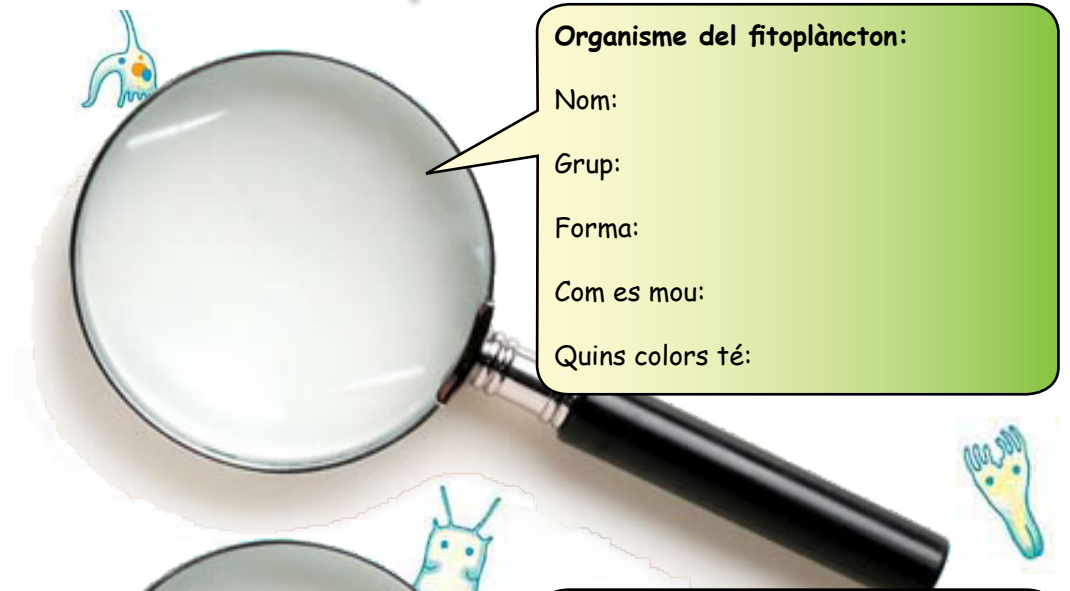


TINTÍNIDS



RADIOLARIS

Observació del plàncton



Organisme del fitoplàncton:

Nom:

Grup:

Forma:

Com es mou:

Quins colors té:



Organisme del zooplàncton:

Nom:

Grup:







Forma:

Com es mou:

Quins colors té:

El microscopi



-  Platina
-  Lent ocular
-  Cargol macromètric
-  Lent objectiu
-  Llum
-  Cargol micromètric





© CdA delta de l'Ebre
2a edició: setembre del 2016