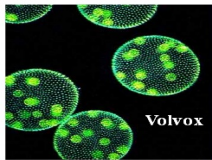
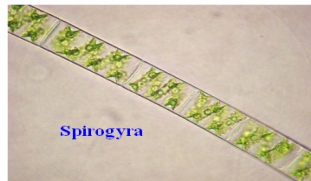


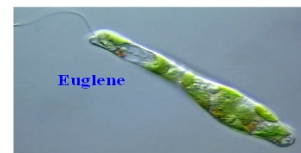
PROTOFITI O ALGHE UNICELLULARI...ma non sono alghe, bensì protisti!



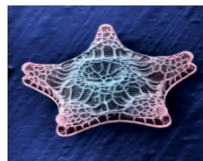
<http://www.bhikku.net/archive#03/fmg/vobrox.jpg>



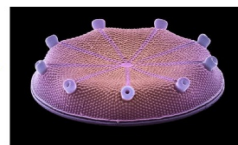
http://1.bp.blogspot.com/_Ne3bhz2j74a/Ss-a6-f0QgM/AAAAAAAAAOCQ/F8Ae-e3X3b2G6e400/spirogyra1MCF7513_edited-1.jpg



http://www.fcps.edu/islardreekesecology/Viace/ellancou/Euglena/E_gnac17.jpg



<http://www.spirital.it/fan.dba0.jpg>



<http://me.da.focus.it/allegati/181814.JPG>

- Unicellulari, eucarioti con pigmenti fotosintetici.
- Vivono spesso in colonie.



http://upload.wikimedia.org/wikipedia/commons/6/69/San_Francisco_Bay_Salt_Fonds.jpg

Fioritura di dinoflagellati e batteri nelle saline della baia di San Francisco.



<http://miaplacidusdallrisaconti.blogspot.com/2009/12/marea-blu.html>

Bioluminescenza prodotta da dinoflagellati fotografata su una spiaggia australiana.



http://kita.kataweb.it/kpmimages/kpm3/mise/scienze/2010/05/04/jpg_1343190.jpg

Le **diatomee** sono organismi **bioindicatori**.

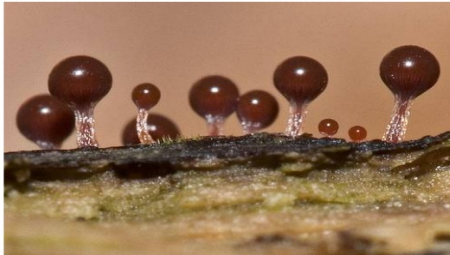
Hanno un ciclo vitale molto particolare...

Hanno rivestimenti silicei.

FUNGHI MUCILLAGINOSI...sono protisti!!!



<http://www.shortcouses.com/naturelog/slime-mold05.jpg>



http://sciencegeekgirl.com/files/2008/10/picture1_1.jpg



http://3.bp.blogspot.com/_gp_8O2X1H04/TD8OgAGb6JAAAAAAAAAABEQ/84gUHF498UU61600Slime+Mold.JPG