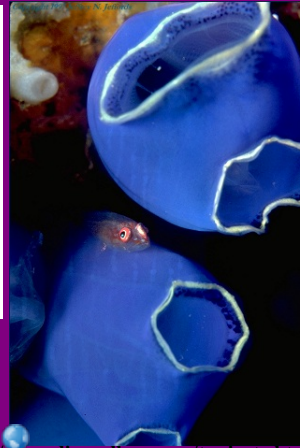




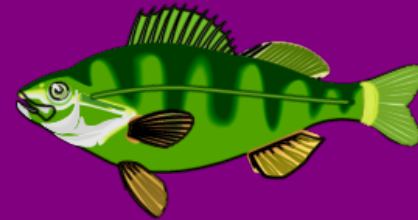
<http://www.microbeworld.org/microbes/types.aspx>



<http://www.divegallery.com/tunicate.htm>



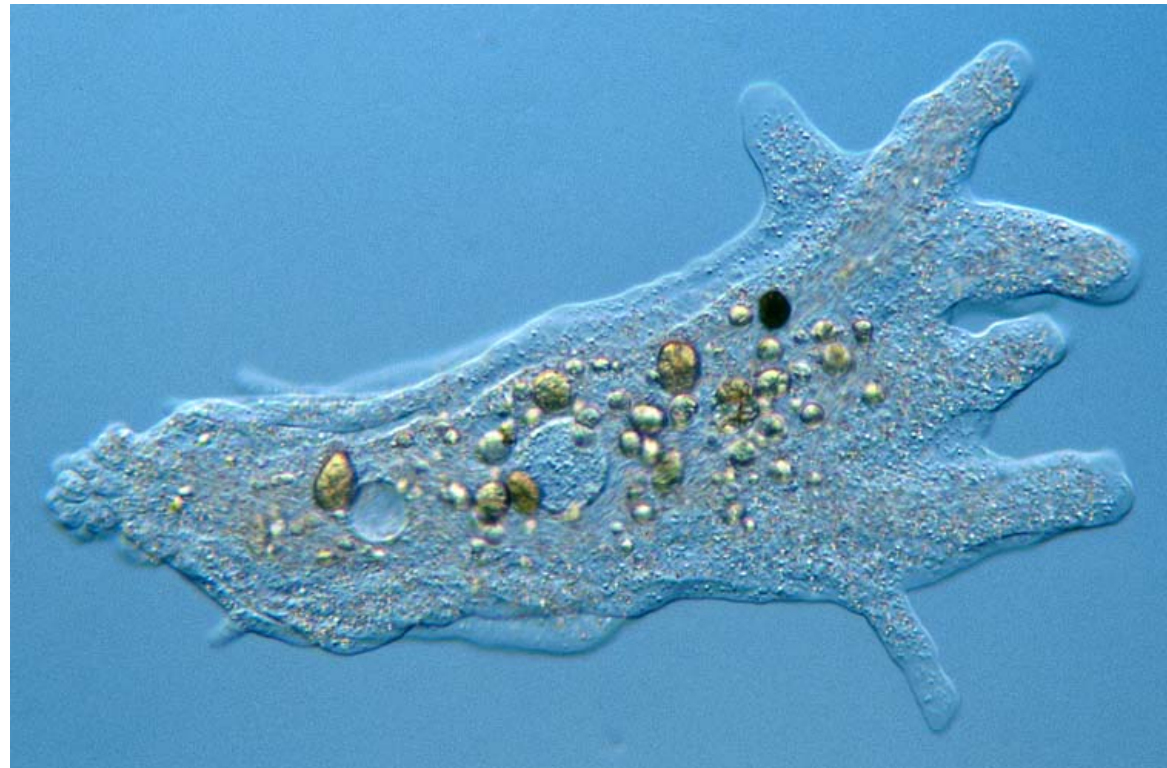
http://bioweb.uwlax.edu/zoolab/Table_of_Contents/Lab-9a/Lancelets/lancelets.htm



Asexual reproduction- a single
_____ passes copies of all its
genes to each of its new
_____.



How does this asexually reproduce?



Amoeba proteus in closer detail

by Wim van Egmond, The Netherlands

<http://www.microscopy-uk.org.uk/mag/indexmag.html>?<http://www.microscopy-uk.org.uk/mag/artsep01/proteus.html>



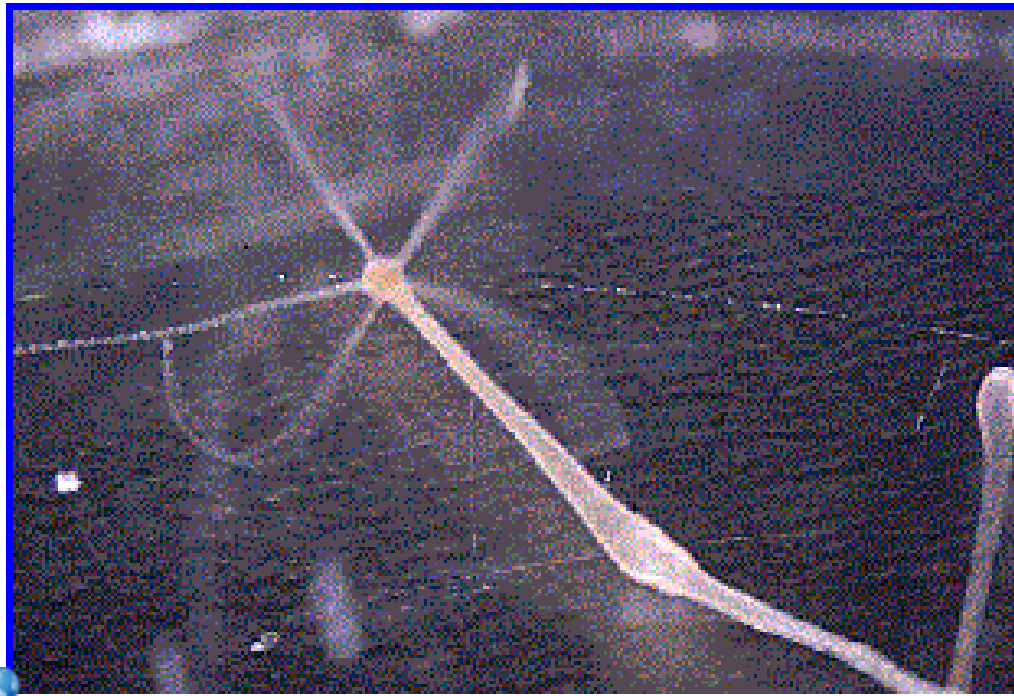
How does this asexually reproduce?



<http://www.ucmp.berkeley.edu/platyhelminthes/platyhelminthes.html>



How does this asexually reproduce?

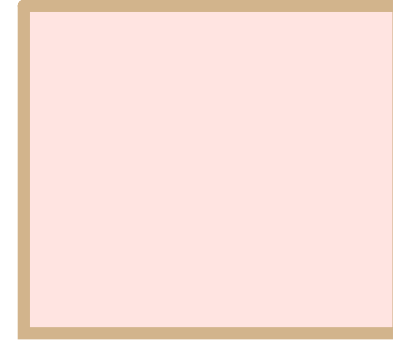
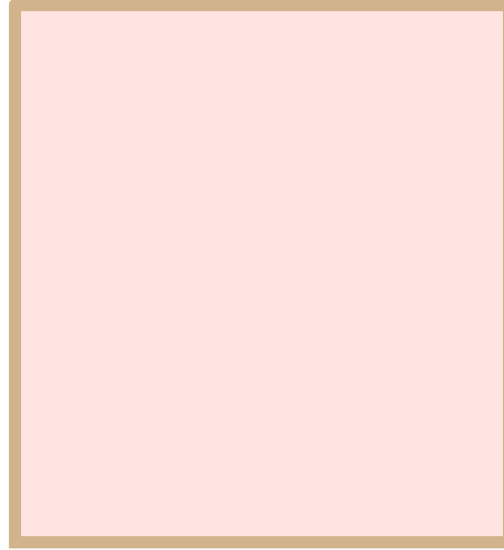
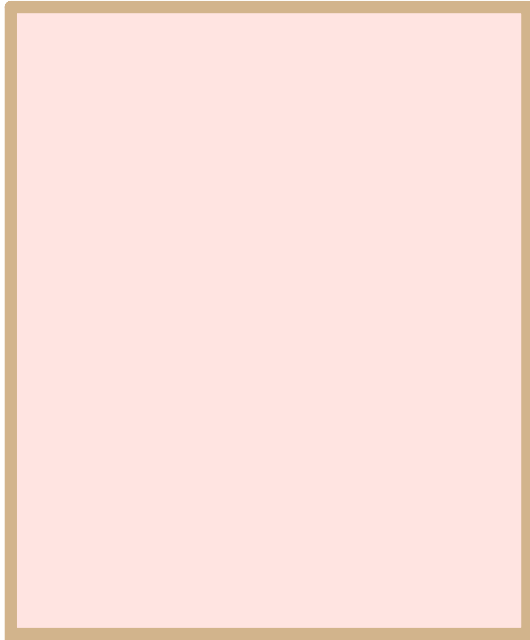


<http://www.ucmp.berkeley.edu/cnidaria/hydrozoa.html>

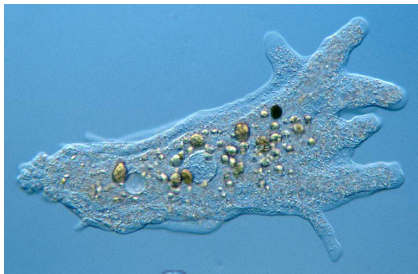
Fragmentation

Budding

Fission



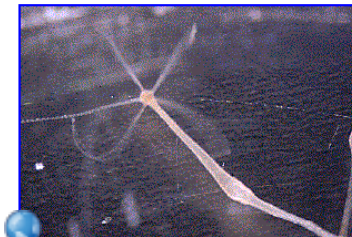
Match the picture where it goes.



<http://www.microscopy-uk.org.uk/mag/index.html>
<http://www.microscopy-uk.org.uk/mag/artsep01/proteus.html>



<http://www.ucmp.berkeley.edu/platyhelminthes/platyhelminthes.html>



<http://www.ucmp.berkeley.edu/cnidaria/hydrozoa.html>

Asexually Reproduction

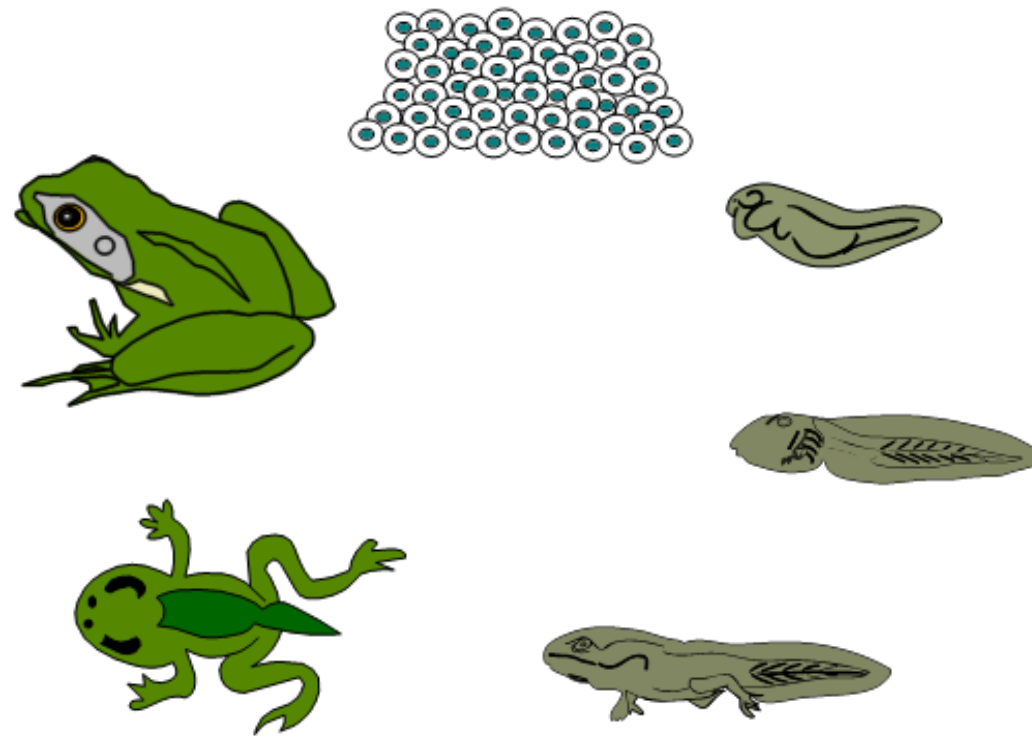
Postive



Negative



Sexual Reproduction- two parents
_____ form haploid (_____)
reproductive cells which join to
_____ offspring.



Life cycle- life of an _____ from one generation to the next.