Flatworms have a<br/>middle tissue layerPhylum<br/>Platyhelminthescalled <u>Mesodermand</u>they also have

Graans.



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

## The flatworm is flat so things *Uffue* through the solid body.

## Class <u>Turbellaria</u> Free-living marine flatworms



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

Class <u>Cestoda</u> ex tapeworms They attach themselves to their host's <u>intestine</u>.



http://www.parasitecleanse.com/GALLERY.HTM

Tapeworms grow by adding <u>proquids</u> (rectangular body sections that are a complete <u>reproduction</u> unit.)



http://www.biosci.ohio-state.edu/~parasite/taenia.html

The sections are added and the tapeworm can get to be <u>40</u> feet long.

Beef tapeworm lives in the muscle tissue of infected <u>Configuration</u> they are enclosed in <u>Cysis</u>.

Class Trenatoda Largest class called flukes. They have a tegument (thick <u>correctile</u> covering) so they are not drasfed by their hosts.

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



http://trc.ucdavis.edu/biosci10v/bis10v/media/ch16/blood\_fluke.html

## Phylum Nematoda

Roundworms

They have a <u>ONL-UM</u> digestive system. About 50roundworms species are plant or animal parasites.

**Ascaris- eggs** are carried through human waste to the soil. They are then indested The worms can enter the <u>lood</u> stream and be carried to the <u>long</u> or other places.



http://www.biosci.ohio-state.edu/~parasite/ascaris.html

Trichinosis- is a disease from eating pock that is not fully cooked.



http://www.biosci.ohio-state.edu/~parasite/trichinella.html

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