30 minutes

Planaria



10 minutes

1

easy





Teacher information

Application

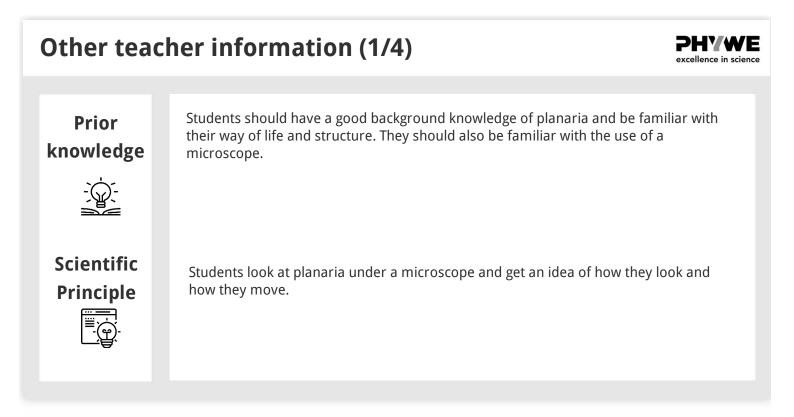


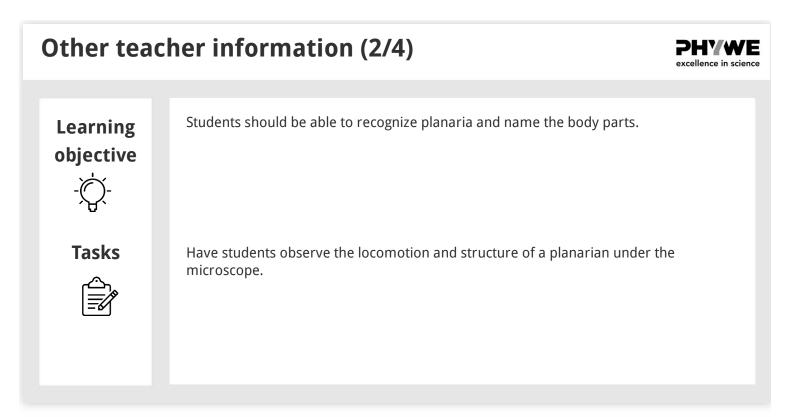


Planar headboard (40x)

The planarian belongs to the class of strudel worms (Turbellaria) and these to the phylum of flatworms. They are found in freshwater as well as marine environments and feed predatorily, e.g. also on fish and shrimp eggs in aquaria. Therefore, they pose a problem for ornamental fish breeders. In research, the planarian Dugesia tigrina is of great importance because of the large number of stem cells.







Robert-Bosch-Breite 10 37079 Göttingen

www.phywe.de

Other teacher information (3/4)

Notes on material procurement

The stream planarian (Dugesia gonocephala) is found in clean running waters. Take a water sample with some pebble substrate from the bottom. If you place the sample quietly in a glass, the planarians will soon move along the inner wall of the glass. The milk-white planarian (Dendrocoelum lacteum) is a common pest in aquariums and can therefore be found in pet shops or by aquarists.



Planarian larva (100x) staining with neutral red

Other teacher information (4/4)

Notes on implementation

1. with planaria, the eyes and the typical head with the little ears can already be seen with a magnifying glass. They move amazingly fast on the glass wall on a slime film. If you want to calculate the speed, you should determine the time frame (approx. 20 to 30 seconds) and measure the distance that the planarian covers in this time.

2. Under the microscope you can see very well the strongly branched digestive tract. Planaria are ciliated on the surface. The swirling effect on the water is what the students will observe first. By constant movement of the fine shoot they will recognize the cilia. In the larvae, the ciliate is especially easy to see. Recommendation: The pupils can try out live colouring with neutral red on planaria (see 2.3). It is possible to pass the diluted colour solution under the cover glass.







Student Information



Robert-Bosch-Breite 10 37079 Göttingen Tel.: 0551 604 - 0 Fax: 0551 604 - 107

Motivation



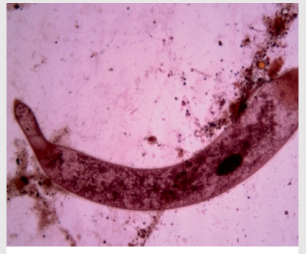


Planar headboard (40x)

The planarian belongs to the class of strudel worms (Turbellaria) and these to the phylum of flatworms. They are found in freshwater as well as marine environments and feed predatorily, e.g. also on fish and shrimp eggs in aquaria. Therefore, they pose a problem for ornamental fish breeders. In research, the planarian Dugesia tigrina is of great importance because of the large number of stem cells.

Tasks





Planarian larva (100x) staining with neutral red

On the walls of aquariums you can sometimes see white worms (planaria) on the glass, which are much feared by aquarium owners. Find out why and explore the structure of these whirl worms.



Equipment

Position	Material	Item No.	Quantity
1	PHYWE Binocular student microscope, 1000x, mechanical stage	MIC-129A	1
2	Microscopic slides, 50 pcs	64691-00	1
3	Cover glasses 18x18 mm, 50 pcs	64685-00	1
4	Magnifier, plastic, 5x, d=35mm	88002-01	1
5	Dropping pipette with bulb, 10pcs	47131-01	1

PHYWE excellence in science

Procedure

Observation of the locomotion of a planarian

• With the help of the magnifying glass, observe the movement of a planarian on the wall of the glass.

Microscopy of the planarian

• Suck a planarian with the dropper from the side wall and microscope at lowest magnification! Draw the body outline and the eyes in the protocol.









Report



Robert-Bosch-Breite 10 37079 Göttingen Tel.: 0551 604 - 0 Fax: 0551 604 - 107

Task 1	
Why do planaria pose a problem in the aquarium?	
O Because they negatively affect water quality.	
O Because they eat fish and shrimp of all sizes.	
O Because they grow so large that they do not have enough space in the aquarium.	
O Because they feed on the eggs of fish and shrimp. This is especially a problem for ornamenta breeders.	ıl fish
Check	

Task 2	PHYWE excellence in science
Planarians are found in both freshwater and saltwater. • True • True • Incorrect	Planarians belong to the class of Turbellaria, and these belong to the phylum of flatworms. Planarians are ciliated on the surface. True O Incorrect

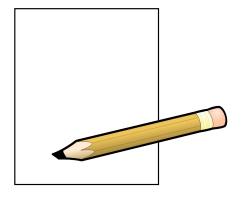


Task 3



Draw the body outline and eyes of a planarian in the protocol.

Additional task: Use your knowledge from physics class and calculate the speed at which the planarian is moving forward.



le		Score/Total
de 14: Planaria in the aquarium		0/1
de 15: Multiple tasks		0/2
	Total	0/3
	Solutions	
	Solutions Solutions Repeat	



www.phywe.de