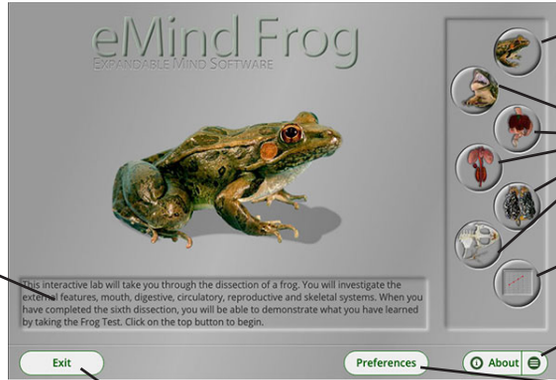


# GETTING STARTED WITH eMind FROG

## How to Begin

Most text fields can be narrated. If you move over some text and see the narration cursor , click the mouse, and the browser will read the text.



Click the External icon to begin exploring the frog in the recommended sequence.

Click any of these icons to begin exploring other frog systems.

Click here to begin the frog MiniLabs.

Click here to navigate through the program.

Click here to set preferences.

Click here to exit the lesson



### External Features

The frog's skin, limbs, and sense organs.



### Mouth Features

A look at the unique adaptations of the frog's mouth.



### Digestive System

The internal organs used for digestion.



### Circulatory System

The internal organs used for breathing and circulation.



### Reproductive System

The frog's sexual organs.



### Skeletal System

A frog Bone Yard.



### Frog MiniLabs

Investigate respiration, digestion, circulation, and muscular contraction.

## Completing the Guided Dissection

As you complete each frog system, *eMind Frog* enables you to review topics and test your knowledge with the system quizzes.

1. Click the **External** button on the main screen.
2. Complete the module by clicking the specified parts of the frog. When you finish, the program gives you the option to continue or review.
3. If you are ready for the External quiz, click **Continue**, or click a frog part on the screen to review its function.
4. Click **Continue** and complete the quiz as directed by the software.
5. Click **Repeat** to take the quiz over, or click **OK** and then **Next** to continue to another module in the dissection. Some modules ask you to click specified parts of the frog, while others ask you to drag specified organs to and from their proper locations in the frog's body.
6. When you complete all six modules, *eMind Frog* gives you the option of completing the comprehensive Frog Test or reviewing other modules before continuing into the test.

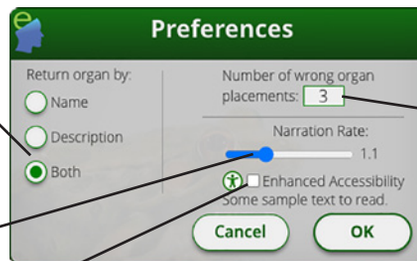
## Setting Preferences

Press the Preference button on the Home screen to display the Preferences dialog box.

Click a button to be quizzed by organ names, their descriptions, or both.

Sets the speaking rate when text is read.

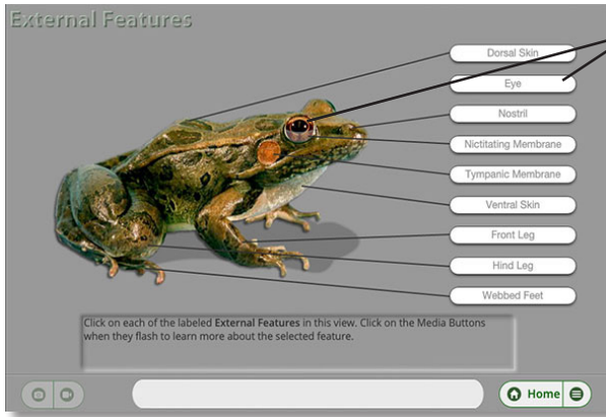
Enable roll-over speaking of images and other accessibility enhancements.



Sets the number of incorrect placements of organs accepted during a quiz.



# D I S S E C T I N G T H E F R O G

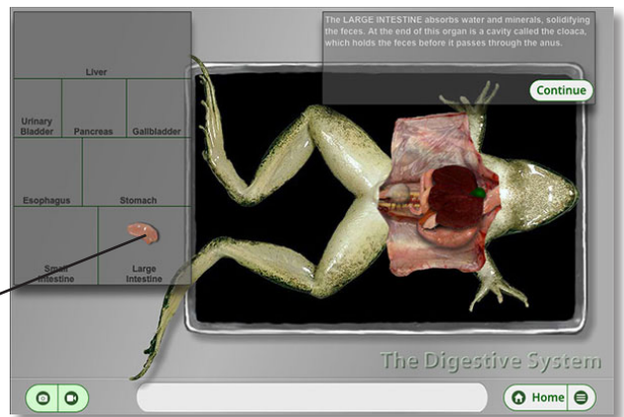


Click a part or its label to view more information.

## Examining the Exterior Exterior and Mouth Features

## Internal Features Digestive, Circulatory and Reproductive Systems

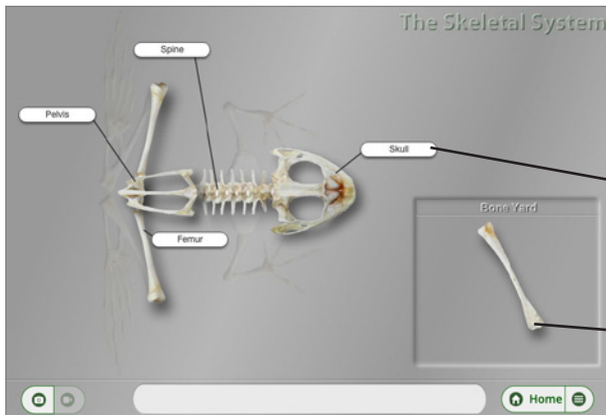
Drag each organ to the correct location on this dissection tray. Some organs might have more than one part.



## Rebuilding the Skeleton Skeletal System

When you correctly place a bone, a label with its name appears.

Drag bones from here to their correct location in the frog skeleton.



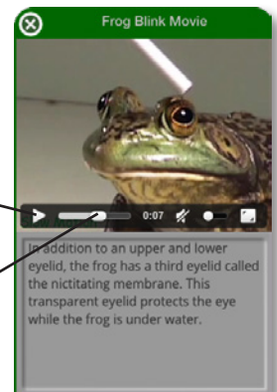
## Using the Media Window

Look for the media icons in the lower corner of each dissection screen to flash. Click any flashing icon to see a media window that includes pictures or movies of the indicated frog part.



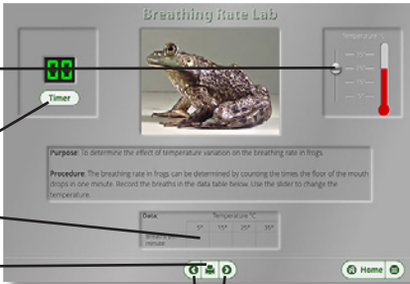
Click here to start or stop a movie.

Drag this slider to advance or rewind a movie.



# DOING THE MINILABS

## Gathering Data



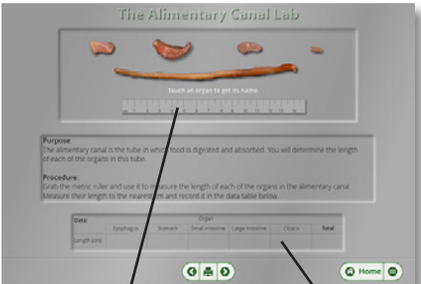
Drag this slider to set the temperature of the frog's environment.

Click here to start and stop the timer.

Type your findings in these fields.

Print each MiniLab with this button.

Use these buttons to move to the next and previous screens.



Drag the ruler around the screen to help you measure the length of each of the organs.

Type your findings in these fields.

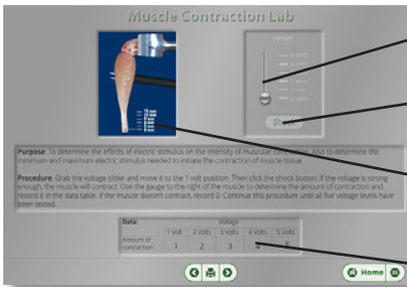
Click the eyedropper here to deposit a substance.

Click here to pick up the indicated substance.



Click here to start and stop the timer.

Type your findings in these fields.



Drag this slider to set the shock intensity.

Click here to shock the frog muscle.

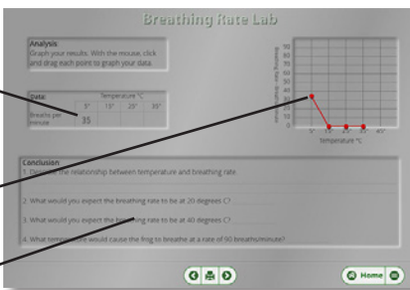
Observe the contraction on this scale.

Enter your findings in these fields.

## Drawing Conclusions

Enter the measured length of each organ above each divisor line and the total length of the digestive tract below each divisor line.

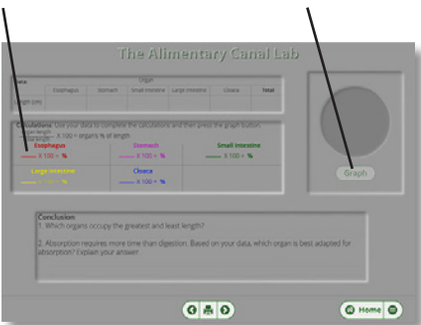
Click here after you enter all of the values in the calculation fields.



The data you gathered on the previous screen appears here.

Drag these sliders to graph the correct data values.

Complete your analysis by answering these questions.



Click here after you enter all of the values in the calculation fields.