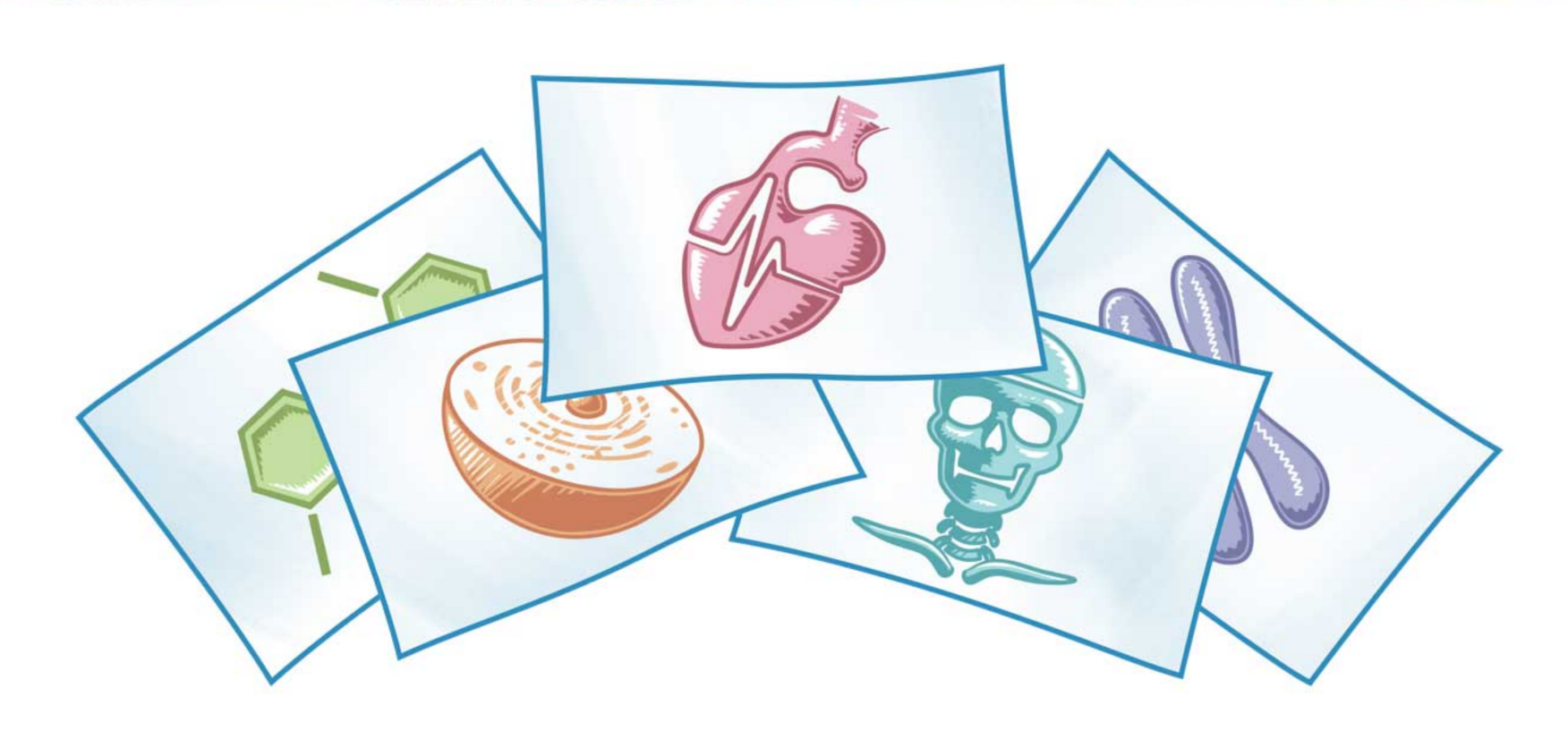


# Student On-Boarding Manual



#### Select a Course.



Embryology

#### Formation, Growth, Development & the Developmental Disorders

A comprehensive approach to the formation, early growth, development, and developmental disorders with a special focus on topics covered on the USMLE and COMLEX Exams.

- 67 tutorials (9 hours)
- Academic Textbook Organization
- 6-8 Minute Animated, Narrated Tutorials
- Bulleted Notes & Final Drawings
- Web-based Drawing Pad
  - 1300+ Drag/Drop Labels
- Downloadable Starter Images
- Precision Touch Sensitivity

- 450+ Quiz Questions
  - Rapid Review
- 100+ Clinical Correlations
- Real-Life Correlations
- 300+ Scientific References
- Sources You Trust

Course Description

#### Select a Subject and a Tutorial.



#### Embryology

Formation, Growth, Development & the Developmental Disorders

A comprehensive approach to the formation, early growth, development, and developmental disorders with a special focus on topics covered on the USMLE and COMLEX Exams.

- 67 tutorials (9 hours)
- Academic Textbook Organization
- 6-8 Minute Animated, Narrated Tutorials
- Bulleted Notes & Final Drawings
- · Web-based Drawing Pad
  - 1300+ Drag/Drop Labels
  - Downloadable Starter Images
  - Precision Touch Sensitivity

- 450+ Quiz Questions
- Rapid Review
- 100+ Clinical Correlations
  - Real-Life Correlations
- 300+ Scientific References
- Sources You Trust

Expand All Subjects ~



Eukaryotic Cells and Molecular Genetics ~



Pre-Implantation Events ~

Early Embryonic Development ~



Urogenital System ~

Select Subject

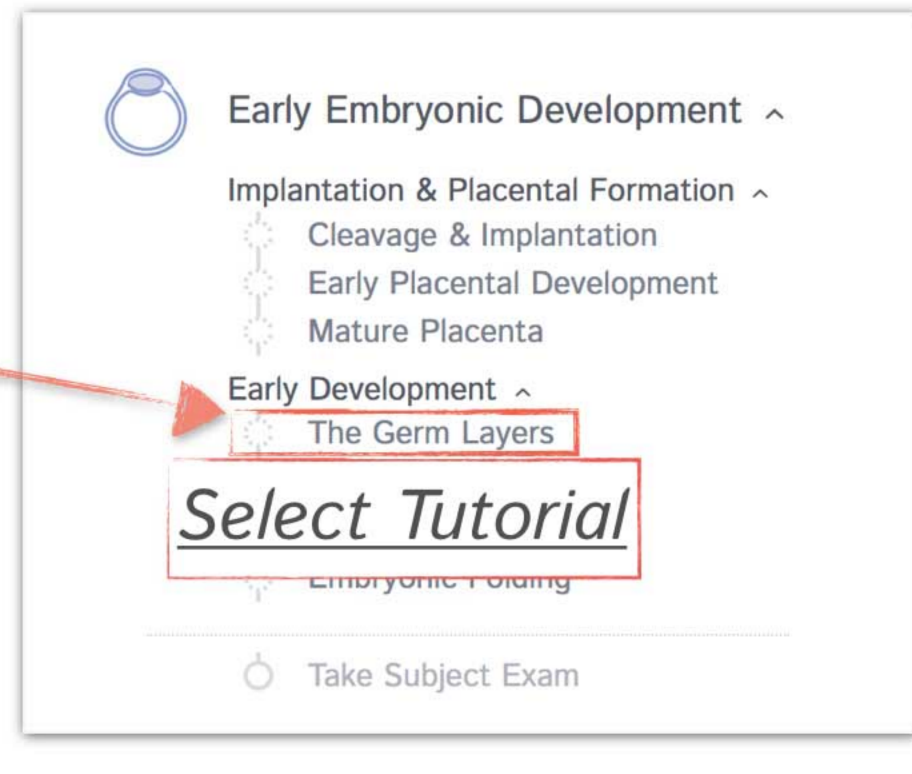


Cardiorespiratory System ~

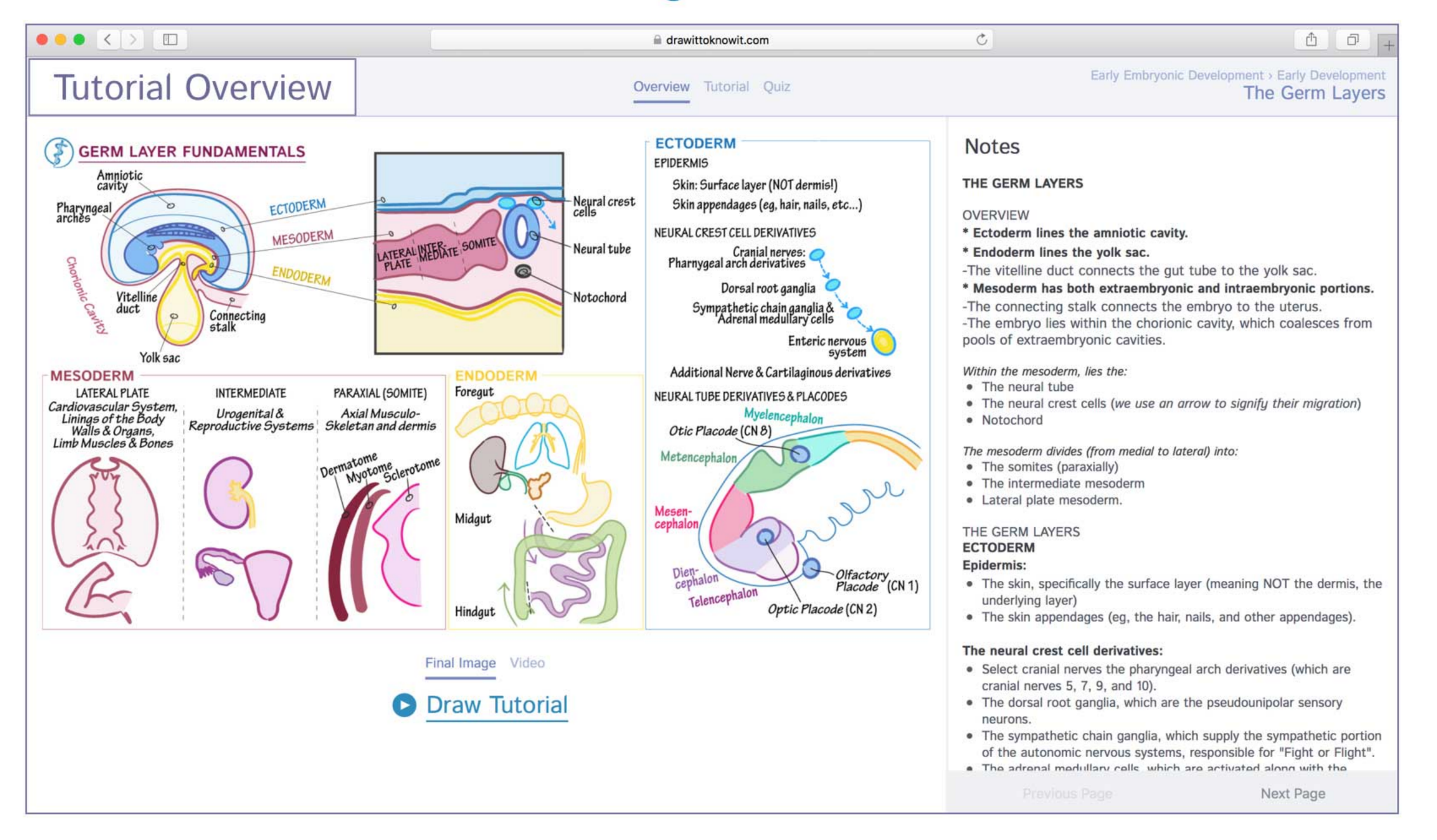


Digestive System ~

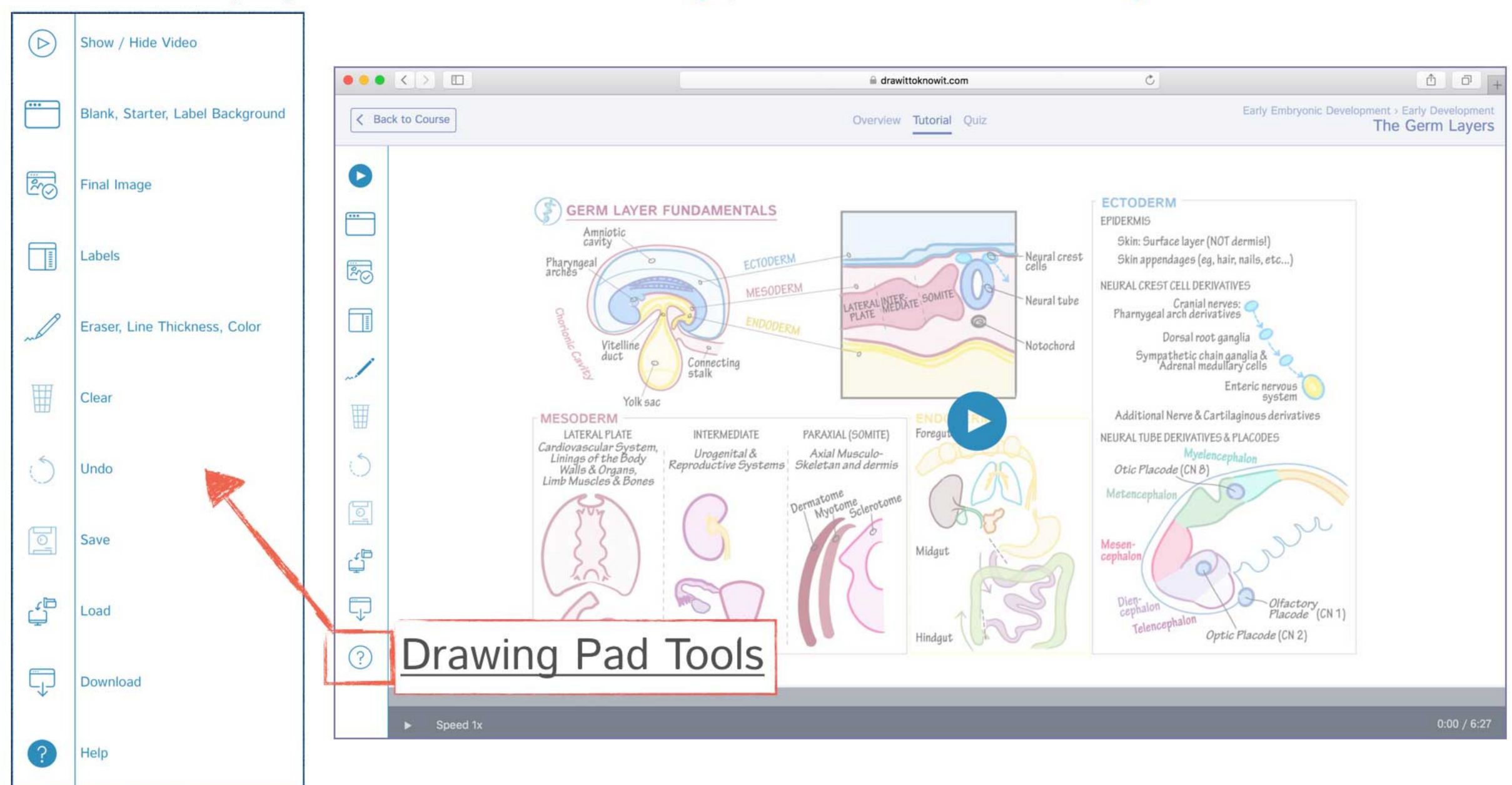




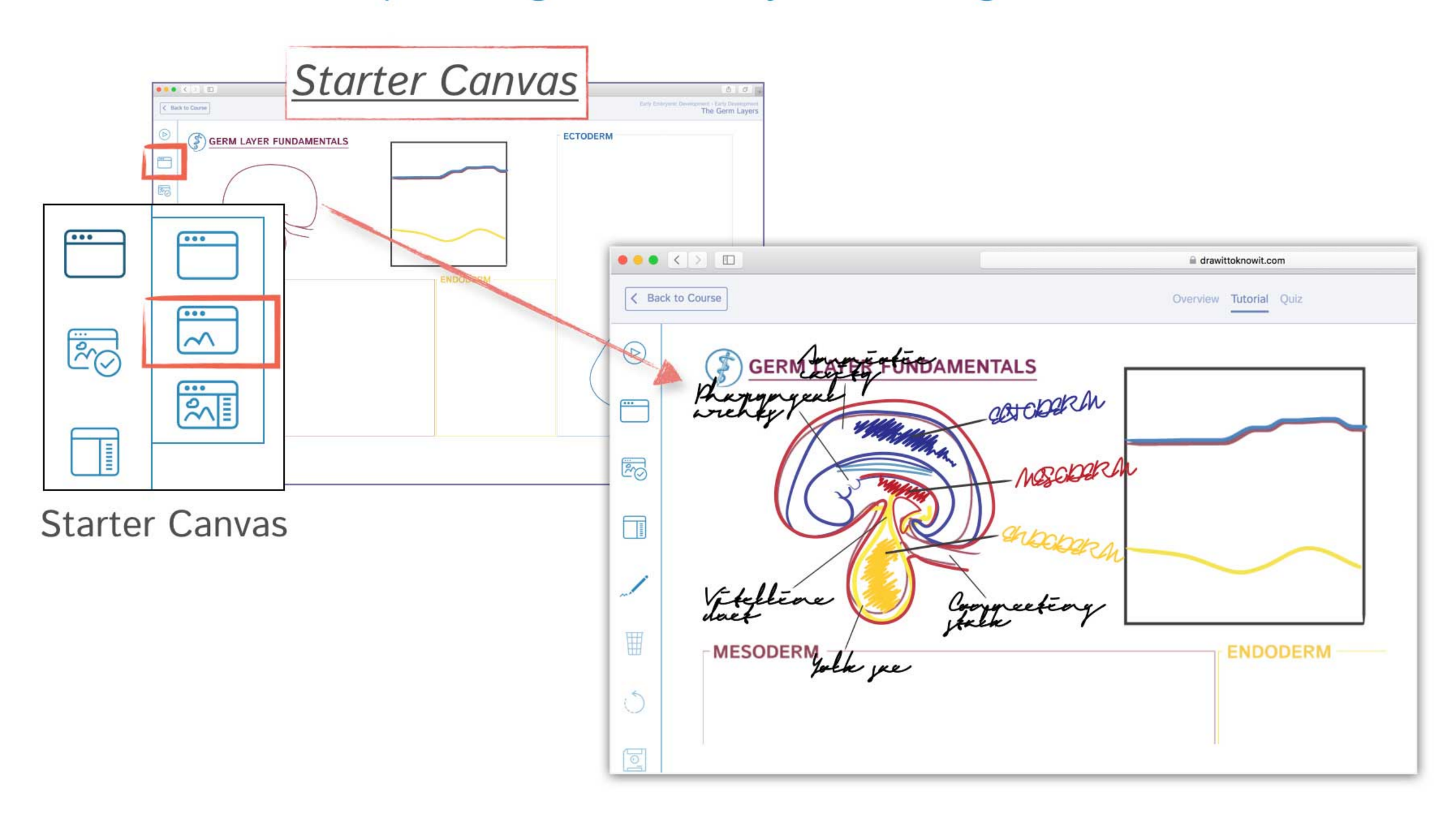
### Preview the Notes and the Final Image.



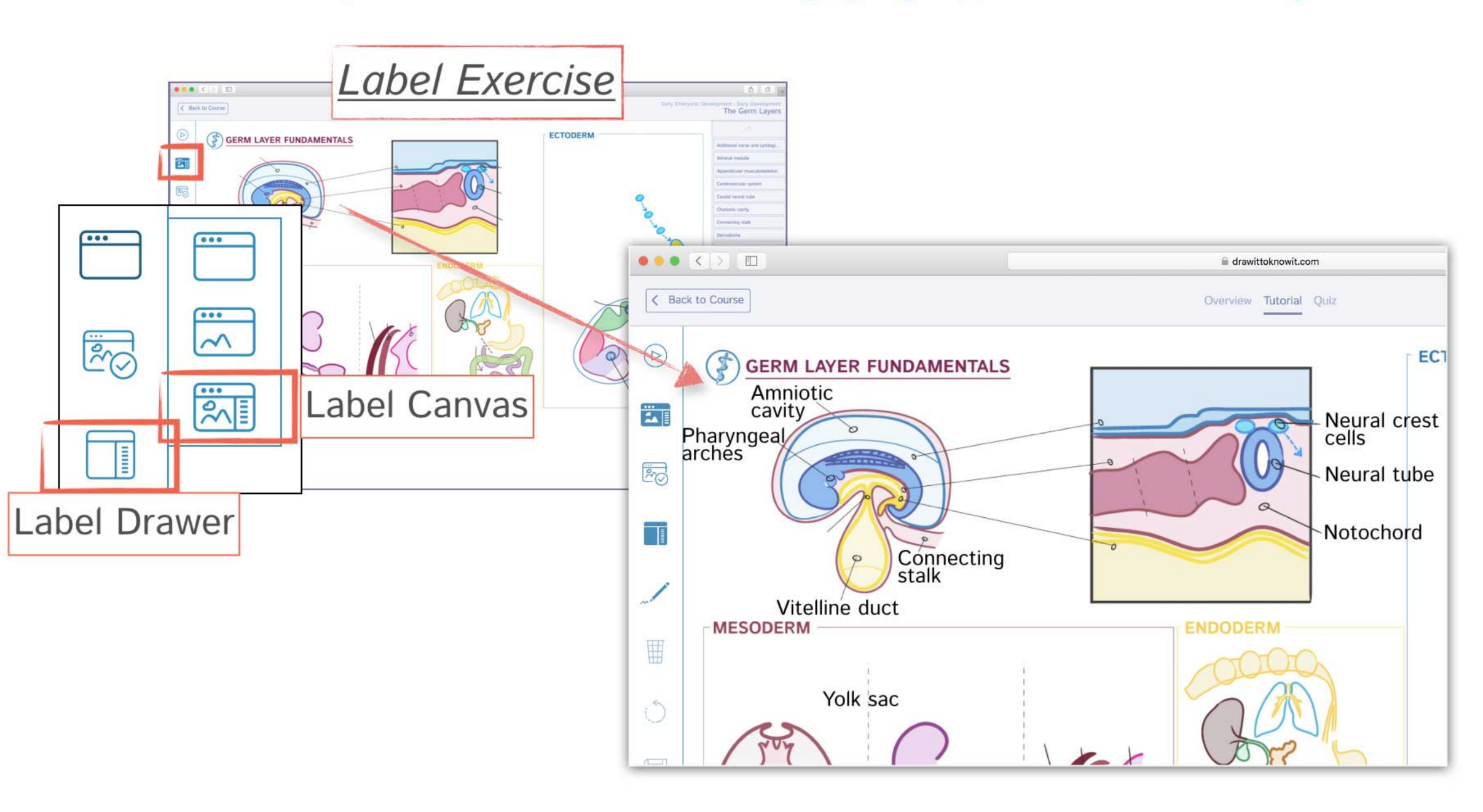
## The video player becomes a drawing pad with all the tools you need.



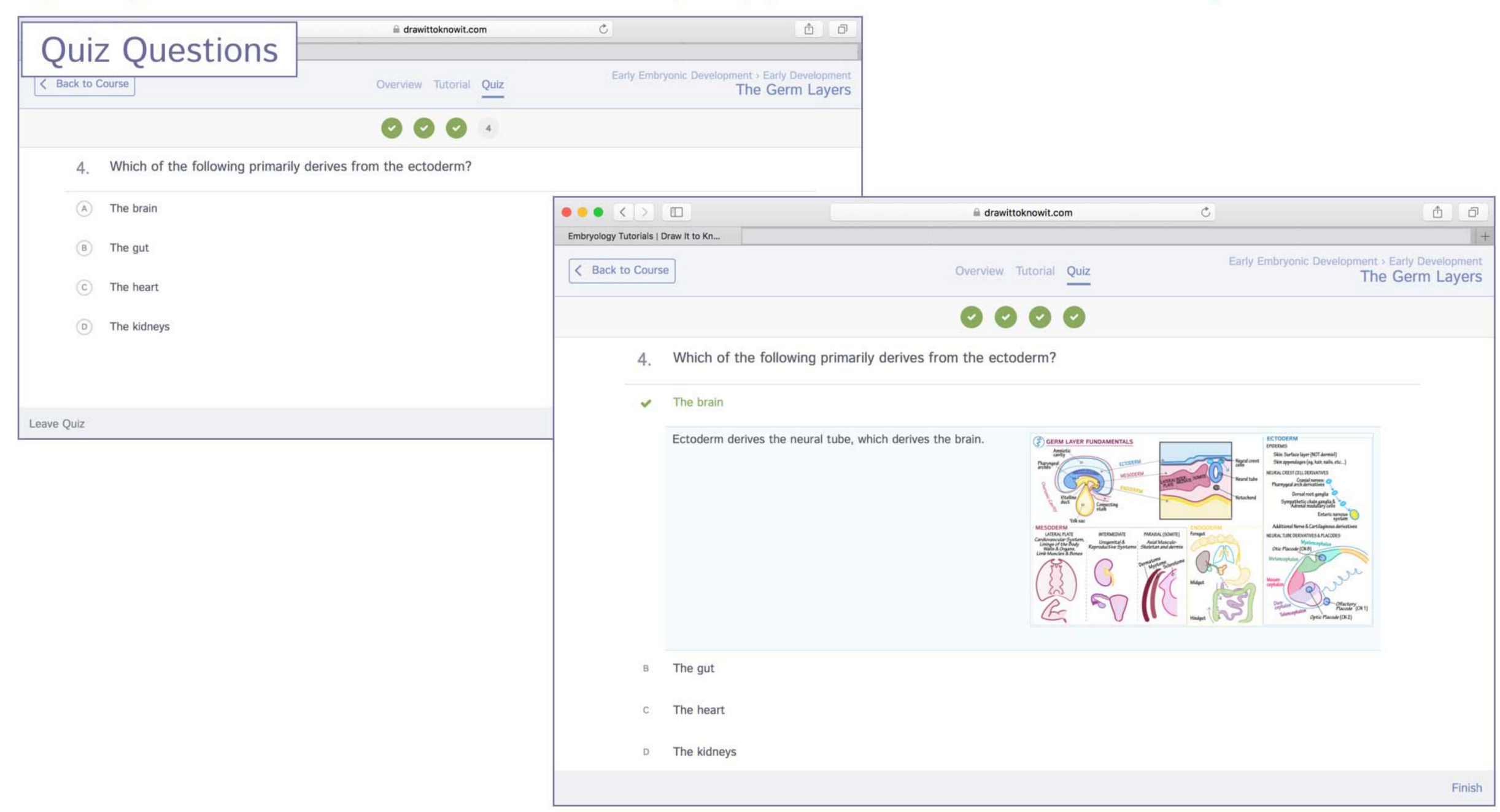
### Starter canvas to provide guidance for your drawings.



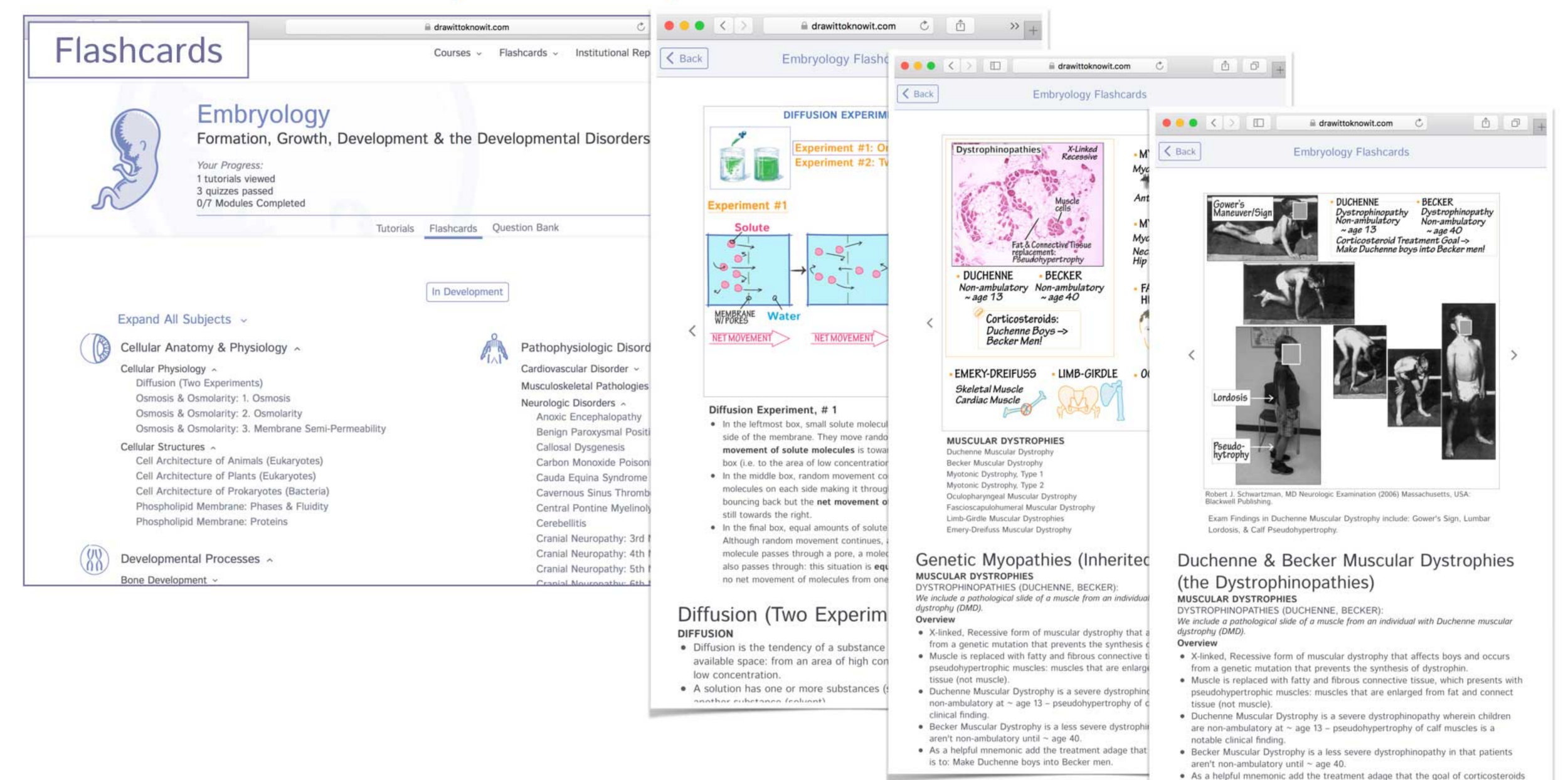
# Label exercise provides an additional engaging approach to learning.



### Quiz questions are available as our pre-/post tutorials and as subject exams.



## Review and further explore concepts with our flashcards.



is to: Make Duchenne boys into Becker men.

#### Create a Study Plan.



Our Study Plan builder allows you to schedule your learning and track your progress.

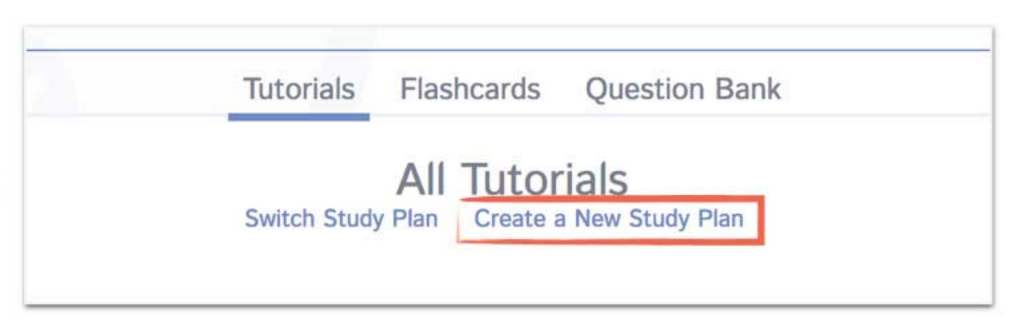
Create as many plans as you want.

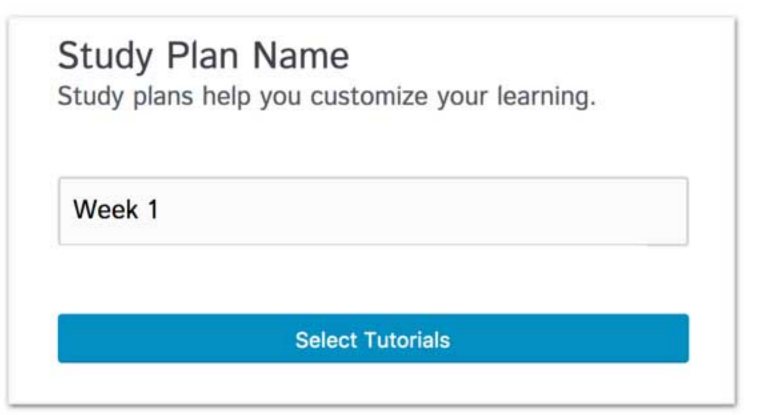
Create a New Study Plan

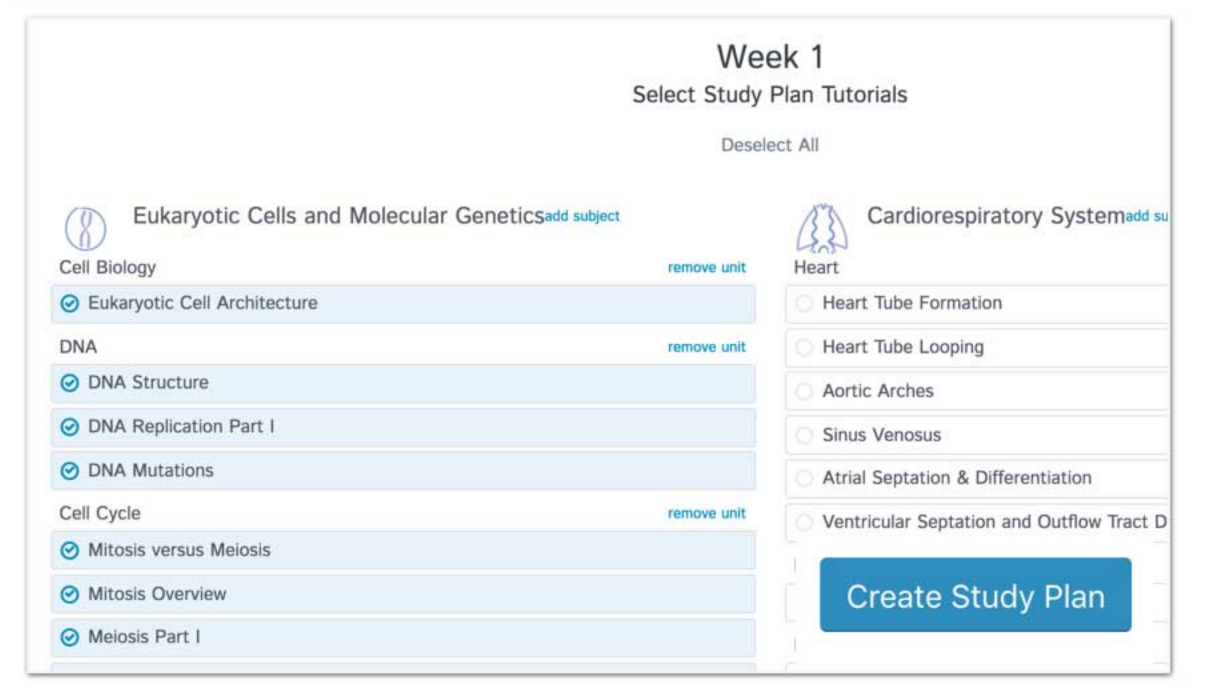
Name Your Study Plan.

Select/Deselect Tutorials

To save, click — Create Study Plan





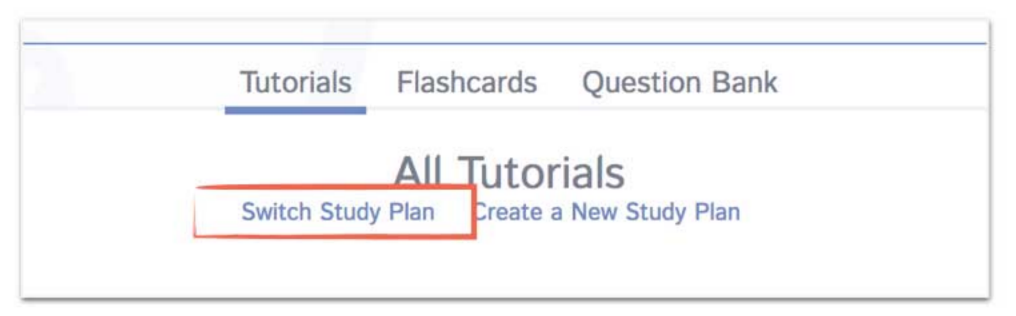


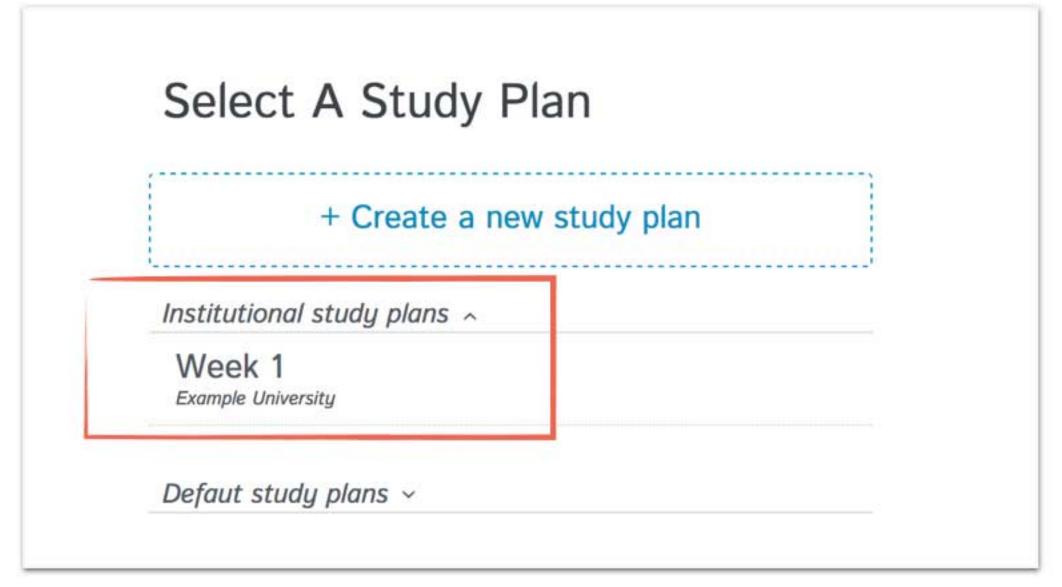
### View a Different Study Plan.

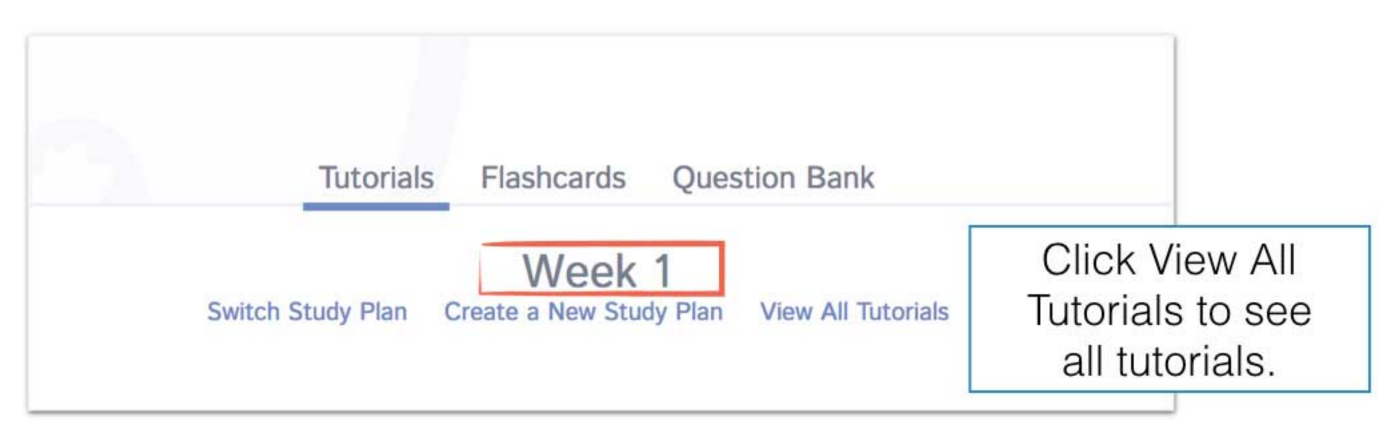
Click Switch Study Plan.

Select the Plan.

The Plan now appears.







### Best use of Draw it to Know it for hybrid (online/in-class use)...

**Before Class**Students prepare with our tutorials.



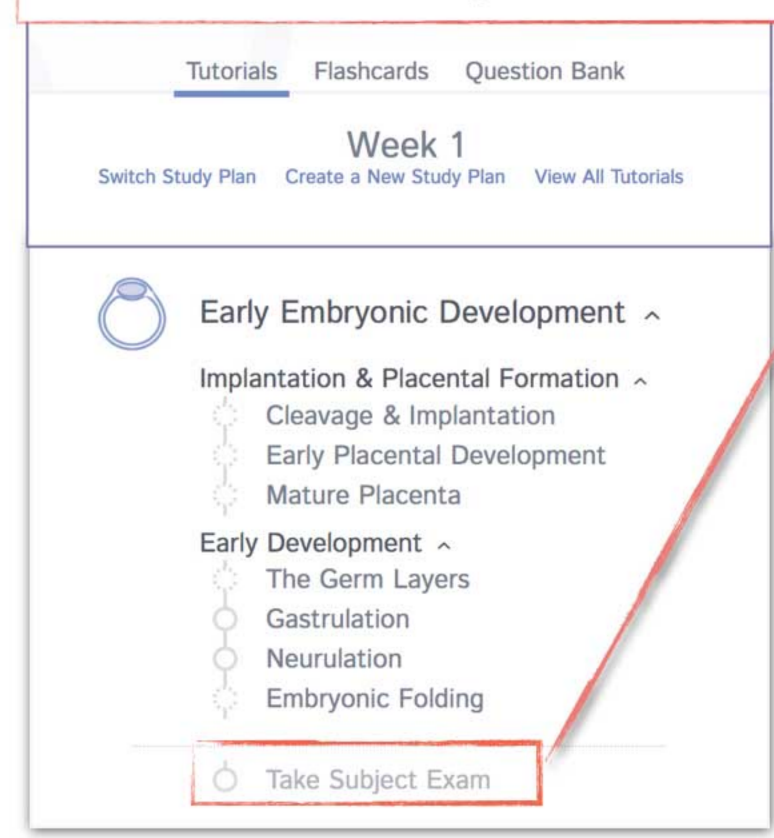
# During Class

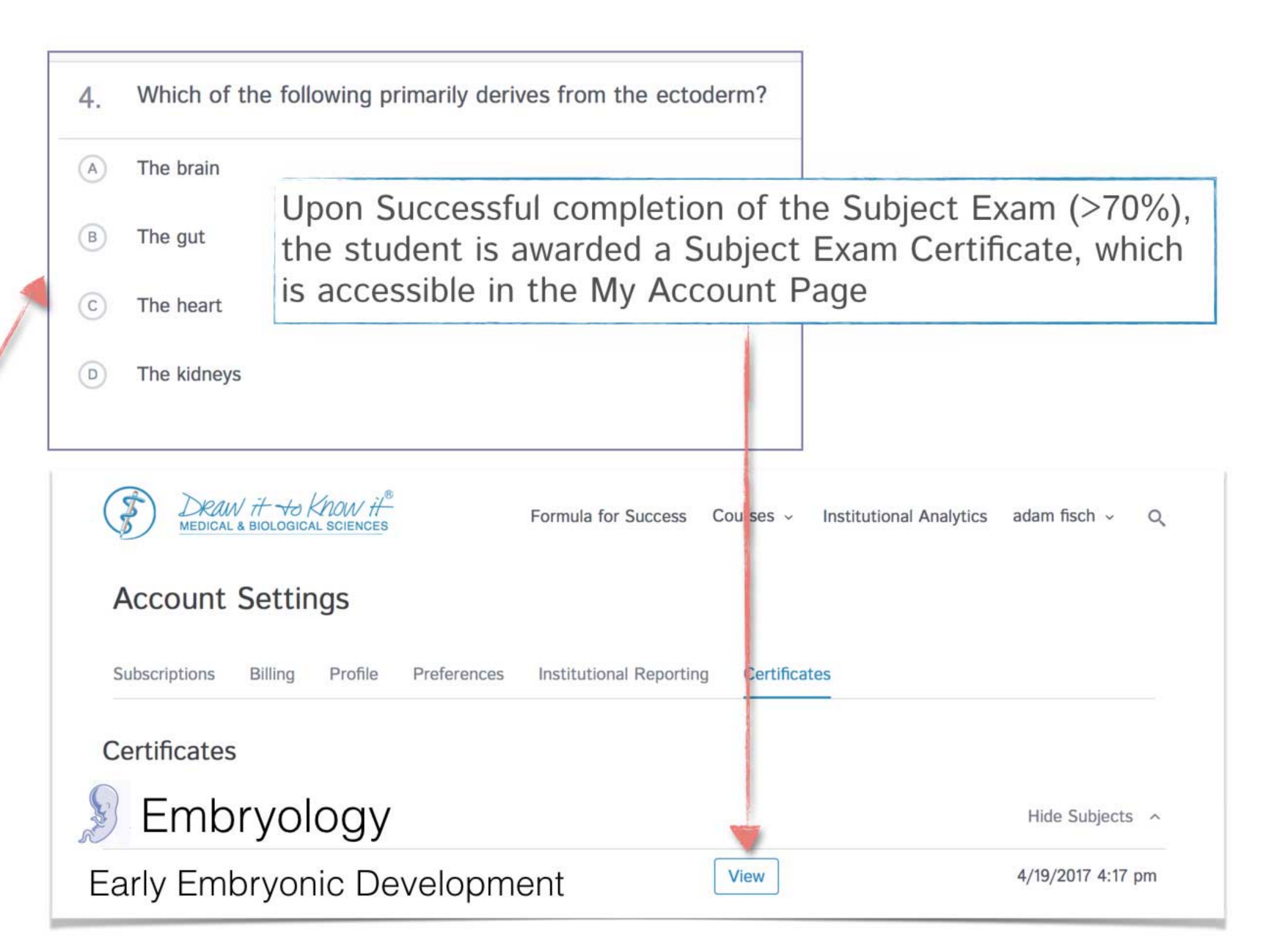
Students complete our exercises with instructor guidance and teaching.



### Subject Completion Certificates

## Select Take Subject Exam





### Subject Completion Certificates

### Subject Completion Certificate



Draw it to Know it, Medical & Biological Sciences certifies that on on May 5th, 2016,

# John Doe

successfully completed the **Early Embryonic Development** subject exam within the *Draw it to Know it* **Embryology** course.





Draw it to Know it, Medical & Biological Sciences confirms that this individual scored >70% on the Exam for this subject.

#### Course Completion Certificates

Upon Successful completion of all Subject Exams, the student is awarded a course completion certificate, visible in the My Account Page.

#### All Tutorials

Switch Study Plan Create a New Study Plan

#### Expand All Subjects ~



Eukaryotic Cells and Molecular Genetics > 12 tutorials



Pre-Implantation Events ~



Early Embryonic Development ~ 7 tutorials



Musculoskeletal & Nervous Systems > 15 tutorials



Cardiorespiratory System ~



Digestive System ~ 5 tutorials



Urogenital System ~

# Course Completion Certificate

#### **Account Settings**

Subscriptions

Billing

Profile

Preferences

Institutional Reporting

Certificates



Draw it to Know it, Medical & Biological Sciences certifies that on on May 5th, 2016,

#### John Doe

successfully completed the *Draw it to Know it* **Embryology** course.



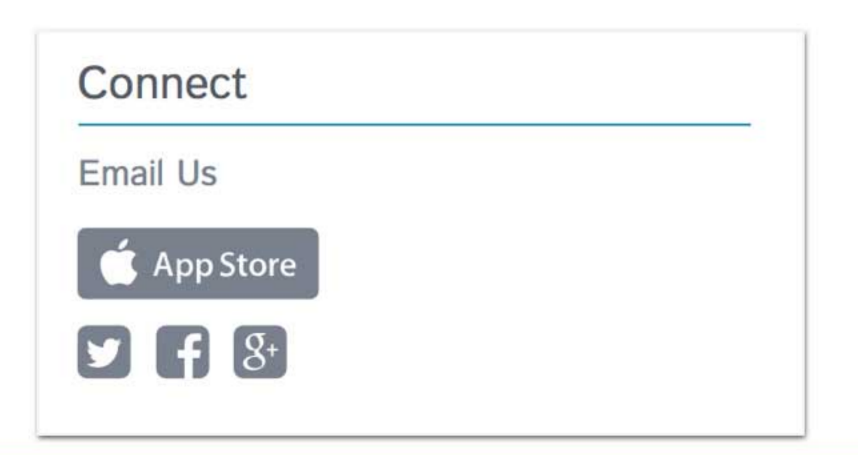
Adam Fisch, MD, Founder & Editor-in-Chief Draw it to Know it, Medical & Biological Sciences



Draw it to Know it, Medical & Biological Sciences confirms that this individual scored >70% on the Exam for this subject.

#### Customer Support

#### We're here for you...



Draw it to Know it recognizes the need for excellent customer support. We are available for you via phone at 317-929-1984 during regular business hours and via email 24/7.

#### Contact information



9 6507 Ferguson Street, Suite 102, Indianapolis, IN 46220 (317) 929-1984



