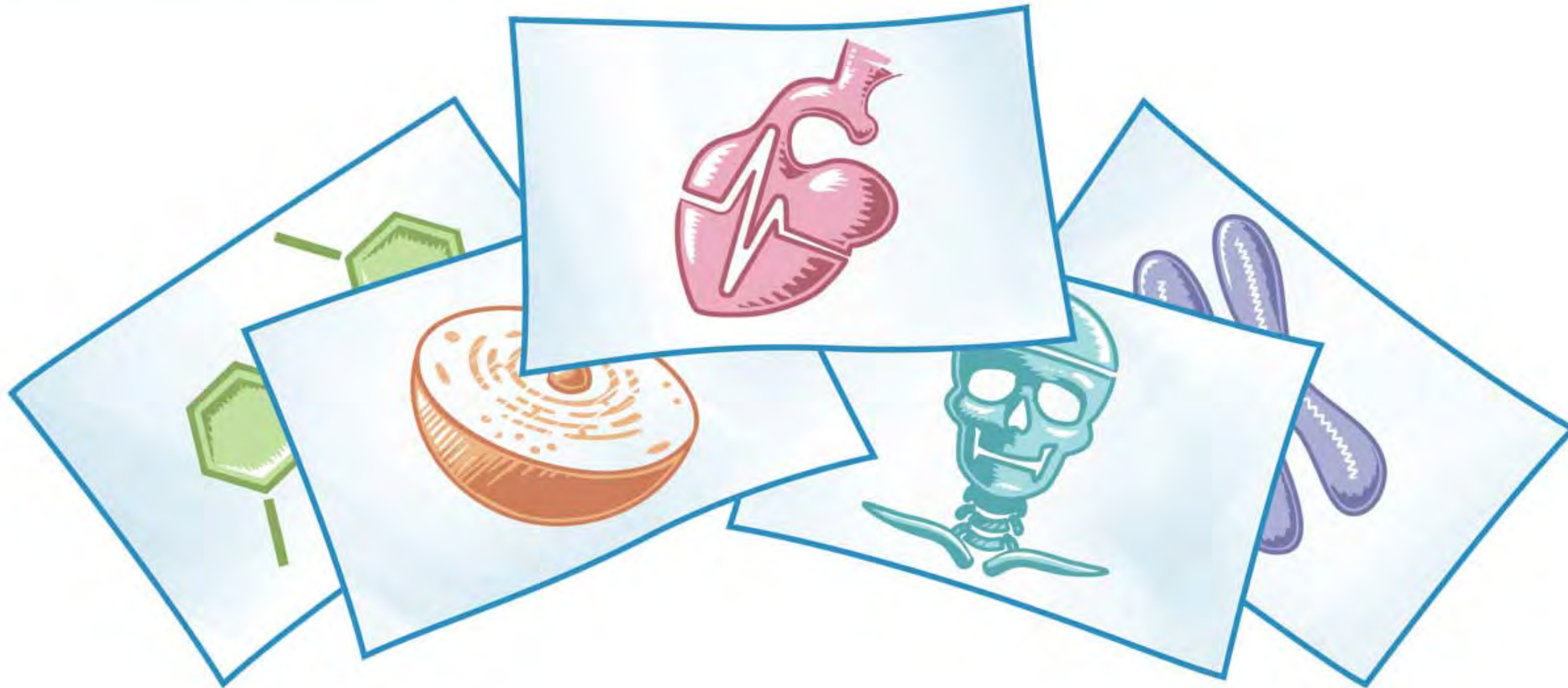




Instructor **On-Boarding Manual**



Select a Course.

High School

\$999/month
per course
when paid annually

AP Biology

Human Life Science for the AP Biology Exam

Anatomy & Physiology Fundamentals

Fundamentals of Anatomy & Physiology

Undergraduate

\$999/month
per course
when paid annually

Neuroscience Fundamentals

Fundamentals of Clinical Neuroscience

Anatomy & Physiology

Integration of Anatomy & Physiology

Biochemistry Fundamentals

Fundamentals of Chemical & Physiologic Processes

General Biology

The Science of Human Life

Embryology Fundamentals

Formation, Growth, & Early Development

Histology Fundamentals

Graduate/Medical

\$1499/month
per course
when paid annually

Neuroanatomy

Neuroanatomy & Fundamental Clinical Neuroscience

Gross Anatomy

Macroscopic Structure of Tissues & Organs

Physiology

Molecular, Cellular, & Organ System Interactions

Embryology

Formation, Growth, Development & the Developmental Disorders

Cell Biology

Cellular Structure & Function

Biochemistry

Integration of Chemical & Physiologic Processes

Histology

Microscopic Structure of Tissues & Organs

Immunology/Microbiology

In Development

Free Preview

Pharmacology

In Development

Free Preview

Pathology

In Development

Free Preview

Board Preparation

\$2499/month
per course
when paid annually

MCAT

MCAT Biology & Biochemistry
Biological & Biochemical Foundations of Living Systems for the MCAT

ABPN

Neurosciences - ABPN Neurology Boards
Basic Neurosciences for Initial Certification of the ABPN Neurology Boards

ABPN

Neurosciences - CME/MOC
Basic Neurosciences for Maintenance of Certification (MOC) for the ABPN Neurology Boards

Integrated Systems

\$1999/month
per course
when paid annually

The Neurological System

Integrated Science of the Neurologic System

The Respiratory System

Integrated Science of the Respiratory System

The Cardiovascular System

Integrated Science of the Cardiovascular System

The Renal System

Integrated Science of the Renal System

The Endocrine System

Integrated Science of the Endocrine System

The Hematologic/Immunologic System

Integrated Science of Hematologic/Immunologic System

The Gastrointestinal System

Integrated Science of the Gastrointestinal System

The Reproductive System

Integrated Science of the Reproductive System

The Musculoskeletal/Integumentary System

Integrated Science of the Musculoskeletal System

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

Expand All Subjects ▾



Eukaryotic Cells and Molecular Genetics ▾
12 tutorials



Cardiorespiratory System ▾
10 tutorials



Pre-Implantation Events ▾
7 tutorials



Digestive System ▾
5 tutorials



Early Embryonic Development ▾
7 tutorials



Urogenital System ▾
11 tutorials

Select Subject



Early Embryonic Development ^

Implantation & Placental Formation ^

Cleavage & Implantation

Early Placental Development

Mature Placenta

Early Development ^

The Germ Layers

Embryonic Folding

Select Tutorial

Take Subject Exam

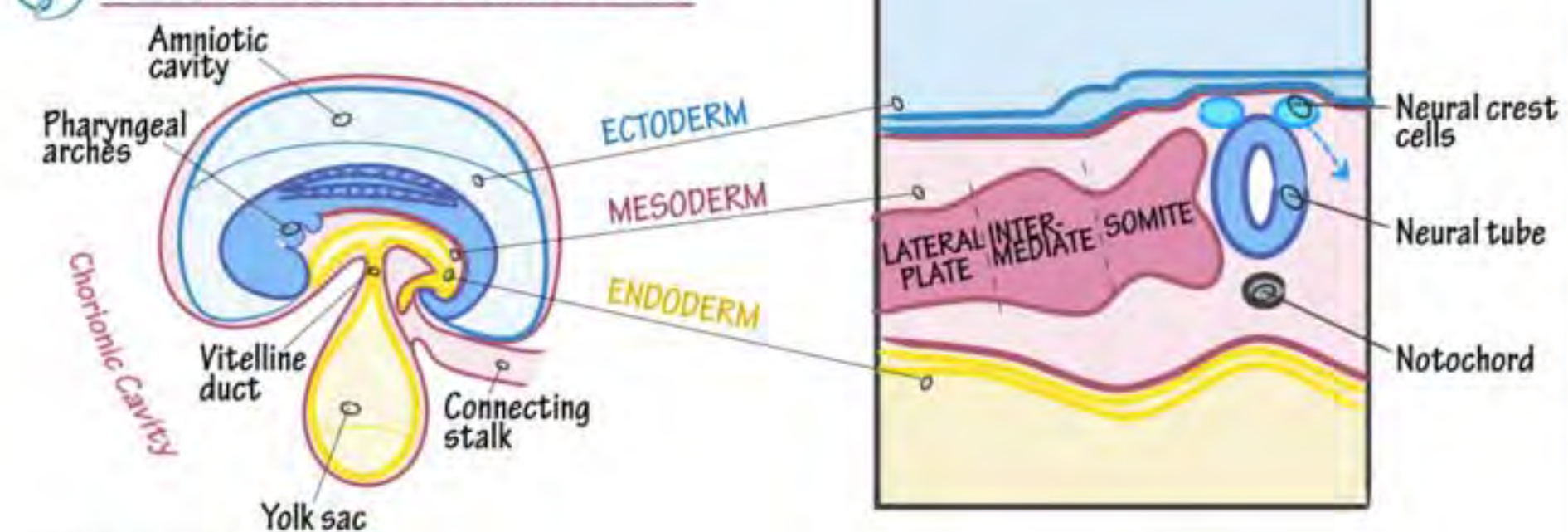
Preview the Notes and the Final Image.

Tutorial Overview

Overview Tutorial Quiz

Early Embryonic Development » Early Development

 GERM LAYER FUNDAMENTALS



MESODERM

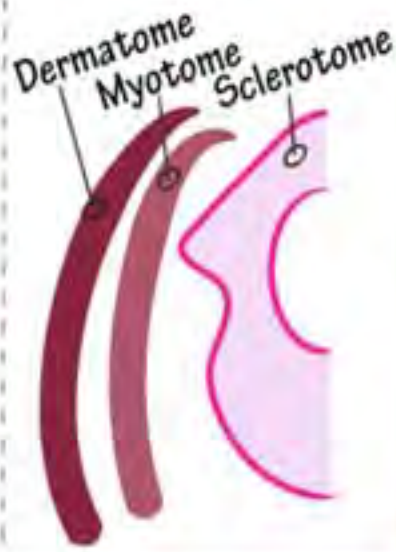
LATERAL PLATE
Cardiovascular System,
Linings of the Body
Walls & Organs,
Limb Muscles & Bones



INTERMEDIATE
*Urogenital &
Reproductive Systems*

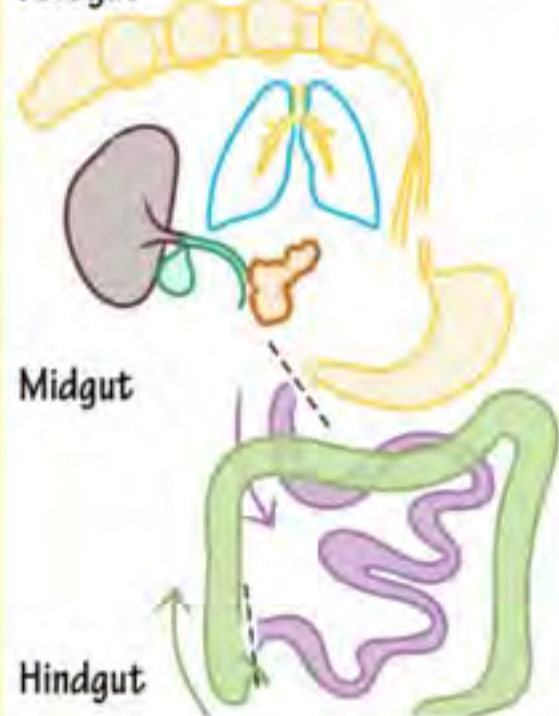


PARAXIAL (SOMITE)
Axial Musculo-
Skeletal and dermis



ENDODERM

Foregut



ECTODERM

EPIDERMIS

Skin: Surface layer (NOT dermis!)
Skin appendages (eg, hair, nails, etc...)

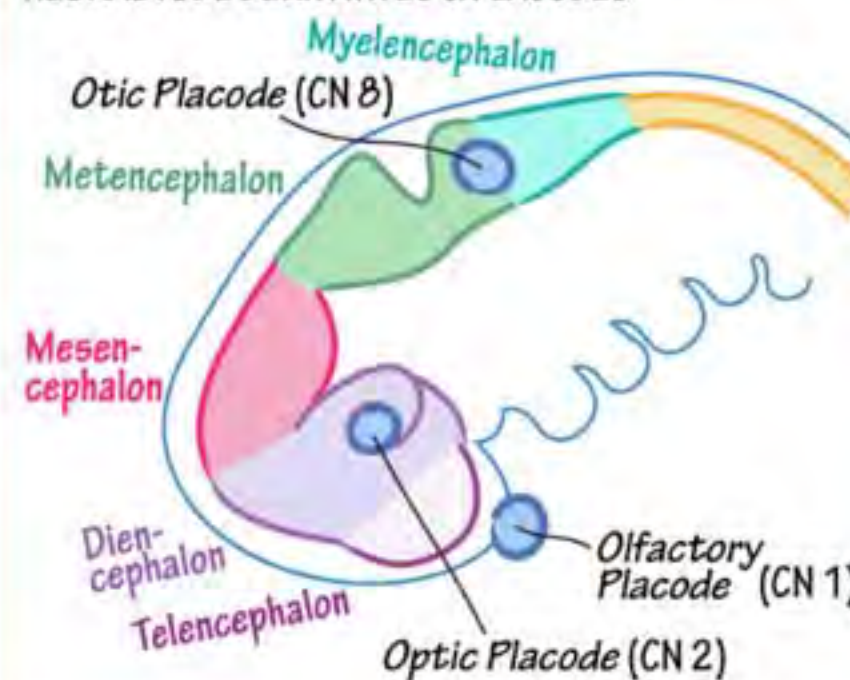
NEURAL CREST CELL DERIVATIVES

Diagram illustrating the differentiation of neural crest cells into various components of the peripheral nervous system:

- Cranial nerves: Pharyngeal arch derivatives
- Dorsal root ganglia
- Sympathetic chain ganglia & Adrenal medullary cells
- Enteric nervous system

Additional Nerve & Cartilaginous derivatives

NEURAL TUBE DERIVATIVES & PLACODES



Notes

THE GERM LAYERS

OVERVIEW

- * **Ectoderm lines the amniotic cavity.**
- * **Endoderm lines the yolk sac.**
 - The vitelline duct connects the gut tube to the yolk sac.
- * **Mesoderm has both extraembryonic and intraembryonic portions.**
 - The connecting stalk connects the embryo to the uterus.
 - The embryo lies within the chorionic cavity, which coalesces from pools of extraembryonic cavities.

Within the mesoderm, lies the:

- The neural tube
- The neural crest cells (*we use an arrow to signify their migration*)
- Notochord

The mesoderm divides (from medial to lateral) into:

- The somites (paraxially)
- The intermediate mesoderm
- Lateral plate mesoderm.

THE GERM LAYERS

ECTODERM

Epidermis:

- The skin, specifically the surface layer (meaning NOT the dermis, the underlying layer)
- The skin appendages (eg, the hair, nails, and other appendages).

The neural crest cell derivatives:

- Select cranial nerves the pharyngeal arch derivatives (which are cranial nerves 5, 7, 9, and 10).
- The dorsal root ganglia, which are the pseudounipolar sensory neurons.
- The sympathetic chain ganglia, which supply the sympathetic portion of the autonomic nervous systems, responsible for "Fight or Flight".
- The adrenal medullary cells, which are activated along with the

Next Page

Final Image Video



Draw Tutorial

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

- Show / Hide Video
- Blank, Starter, Label Background
- Final Image
- Labels
- Eraser, Line Thickness, Color
- Clear
- Undo
- Save
- Load
- Download
- Help

drawittoknowit.com

Overview Tutorial Quiz

Early Embryonic Development > Early Development
The Germ Layers

Back to Course

GERM LAYER FUNDAMENTALS

Amniotic cavity
Pharyngeal arches
Chorionic cavity
Vitelline duct
Connecting stalk
Yolk sac

ECTODERM

EPIDERMIS
Skin: Surface layer (NOT dermis!)
Skin appendages (eg, hair, nails, etc...)

NEURAL CREST CELL DERIVATIVES
Cranial nerves:
Pharyngeal arch derivatives
Dorsal root ganglia
Sympathetic chain ganglia & Adrenal medullary cells
Enteric nervous system

Additional Nerve & Cartilaginous derivatives

NEURAL TUBE DERIVATIVES & PLACODES

Myelencephalon
Otic Placode (CN 8)
Metencephalon
Mesencephalon
Diencephalon
Telencephalon
Olfactory Placode (CN 1)
Optic Placode (CN 2)

MESODERM

LATERAL PLATE
Cardiovascular System,
Linings of the Body
Walls & Organs,
Limb Muscles & Bones

INTERMEDIATE
Urogenital &
Reproductive Systems

PARAXIAL (SOMITE)
Axial Musculo-
Skeletal and dermis

Dermatome
Myotome
Sclerotome

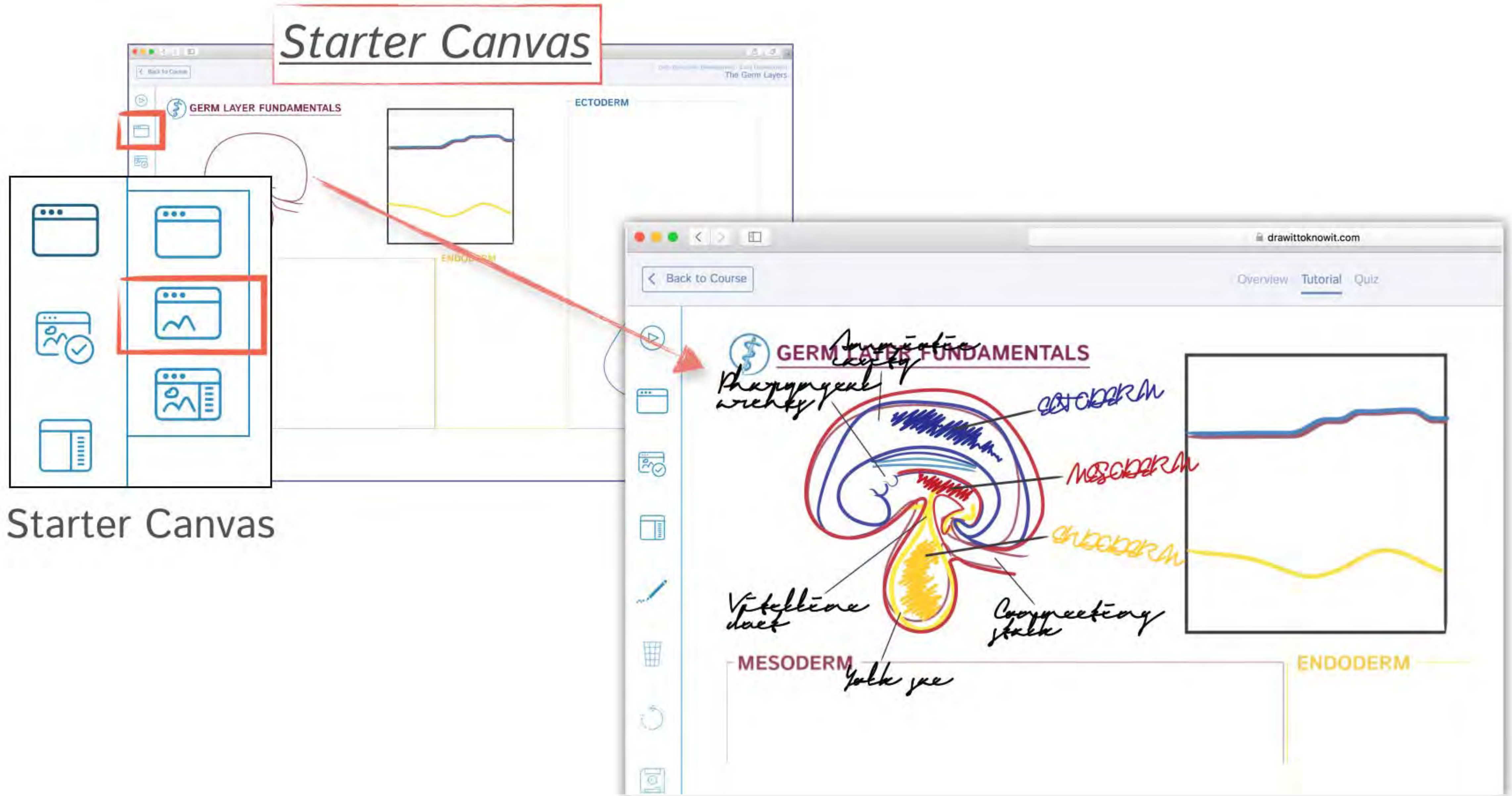
Foregut
Midgut
Hindgut

Drawing Pad Tools

Speed 1x

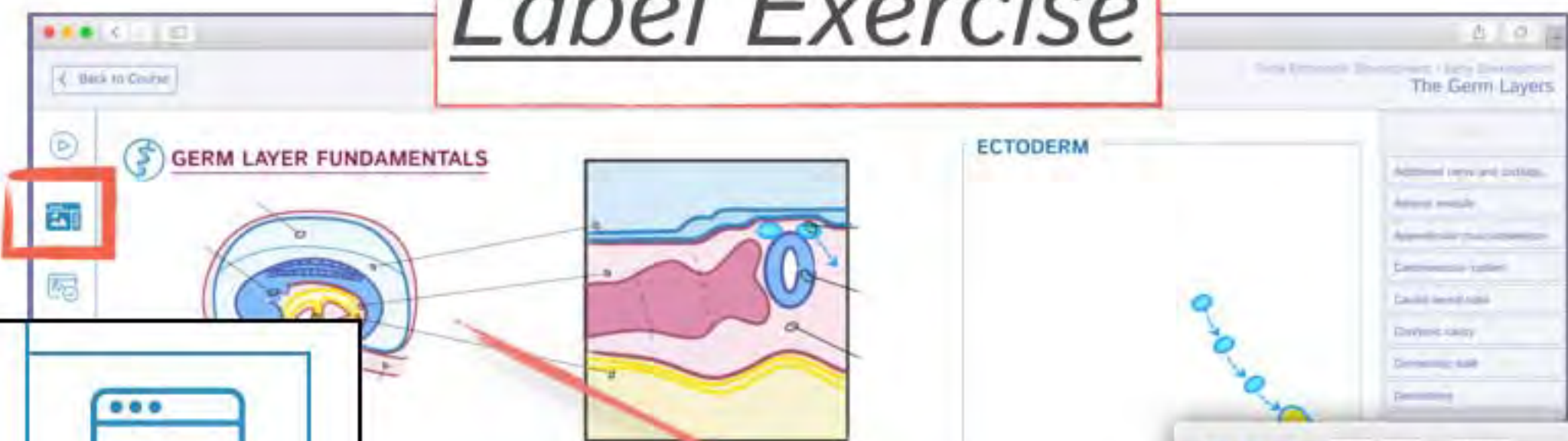
0:00 / 6:27

Starter canvas to provide guidance for your drawings.



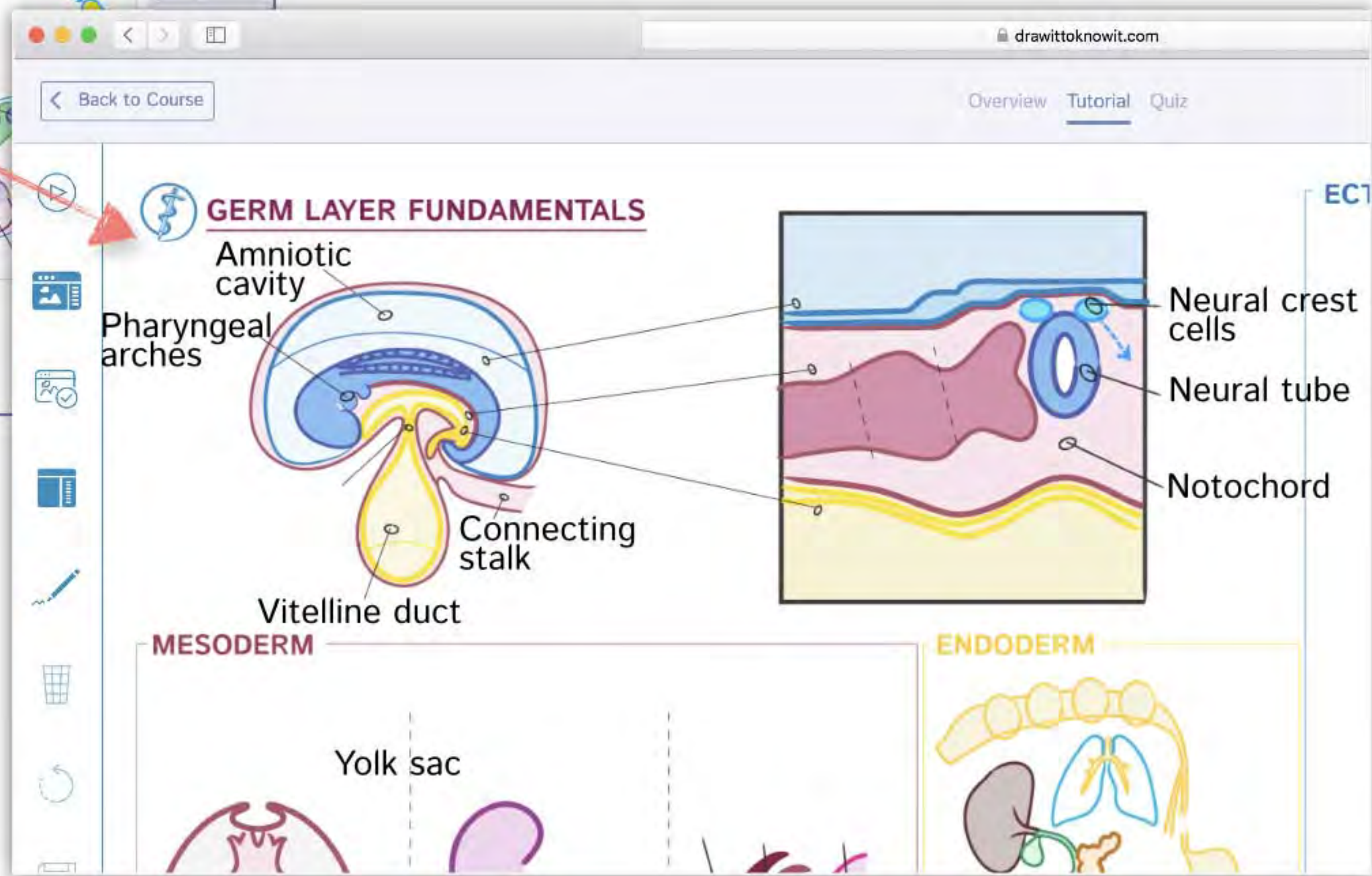
Label exercise provides an additional engaging approach to learning.

Label Exercise



Label Canvas

Label Drawer



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

Quiz Questions

[Back to Course](#)

Overview Tutorial Quiz

Early Embryonic Development > Early Development

The Germ Layers

✓

✓

✓

4

4. Which of the following primarily derives from the ectoderm?

A

The brain

B

The gut

C

The heart

D

The kidneys

Leave Quiz

Embryology Tutorials | Draw It to Kn...

[Back to Course](#)

Overview Tutorial Quiz

Early Embryonic Development > Early Development

The Germ Layers

✓

✓

✓

✓

4. Which of the following primarily derives from the ectoderm?

✓

The brain

Ectoderm derives the neural tube, which derives the brain.

GERM LAYER FUNDAMENTALS

ECTODERM

- EPIDERMIS: Skin: Surface layer (NOT dermis!), Skin appendages (eg. hair, nails, etc...)
- NEURAL CREST CELL DERIVATIVES: Cranial nerves, Pharyngeal arch derivatives, Dorsal root ganglia, Sympathetic chain ganglia & Adrenal medullary cells, Enteric nervous system
- NEURAL TUBE DERIVATIVES & PLACODES: Otic Placode [CN 8], Olfactory Placode [CN 1], Optic Placode [CN 2]

MESODERM

- LATERAL PLATE: Cardiovascular System, Lining of the Body Wall & Organs, Limb Muscles & Bones
- INTERMEDIATE: Dermatome, Myotome, Sclerotome
- PARAXIAL (NOTITE): Axial Musculo-Skeletal and dermis

ENDODERM

- FOREGUT
- MIDGUT
- HINDGUT

B

The gut

C

The heart

D

The kidneys

Finish

Review and further explore concepts with our flashcards.

Flashcards

Courses ▾ Flashcards ▾ Institutional Rep

Embryology

Formation, Growth, Development & the Developmental Disorders

Your Progress:
1 tutorials viewed
3 quizzes passed
0/7 Modules Completed

Tutorials Flashcards Question Bank

In Development

Expand All Subjects ▾

Cellular Anatomy & Physiology ▾

Cellular Physiology ▾

- Diffusion (Two Experiments)
- Osmosis & Osmolarity: 1. Osmosis
- Osmosis & Osmolarity: 2. Osmolarity
- Osmosis & Osmolarity: 3. Membrane Semi-Permeability

Cellular Structures ▾

- Cell Architecture of Animals (Eukaryotes)
- Cell Architecture of Plants (Eukaryotes)
- Cell Architecture of Prokaryotes (Bacteria)
- Phospholipid Membrane: Phases & Fluidity
- Phospholipid Membrane: Proteins

Pathophysiologic Disorders ▾

Cardiovascular Disorders ▾

Musculoskeletal Pathologies

Neurologic Disorders ▾

- Anoxic Encephalopathy
- Benign Paroxysmal Positional Vertigo
- Callosal Dysgenesis
- Carbon Monoxide Poisoning
- Cauda Equina Syndrome
- Cavernous Sinus Thrombosis
- Central Pontine Myelinolysis
- Cerebellitis
- Cranial Neuropathy: 3rd Cranial Nerve
- Cranial Neuropathy: 4th Cranial Nerve
- Cranial Neuropathy: 5th Cranial Nerve
- Cranial Neuropathy: 6th Cranial Nerve

Developmental Processes ▾

Bone Development ▾

Embryology Flashcards

DIFFUSION EXPERIMENTS

Experiment #1: Osmosis
Experiment #2: Diffusion

Experiment #1

NET MOVEMENT

Diffusion Experiment, # 1

- In the leftmost box, small solute molecules are concentrated on the left side of the membrane. They move randomly, but the **net movement of solute molecules** is towards the right box (i.e. to the area of low concentration).
- In the middle box, random movement continues, but the **net movement** of solute molecules is still towards the right.
- In the final box, equal amounts of solute are on both sides. Although random movement continues, there is **no net movement** of molecules from one side to the other.

Diffusion (Two Experiments)

DIFFUSION

- Diffusion is the tendency of a substance to move from an area of high concentration to an area of low concentration.
- A solution has one or more substances (solutes) dissolved in another substance (solvent).

Embryology Flashcards

Dystrophinopathies: X-Linked Recessive

• DUCHENNE Non-ambulatory ~ age 13
• BECKER Non-ambulatory ~ age 40

Corticosteroids: Duchenne Boys → Becker Men!

• EMERY-DREIFUSS Skeletal Muscle Cardiac Muscle
• LIMB-GIRDLE

MUSCULAR DYSTROPHIES

Duchenne Muscular Dystrophy
Becker Muscular Dystrophy
Myotonic Dystrophy, Type 1
Myotonic Dystrophy, Type 2
Oculopharyngeal Muscular Dystrophy
Fascioscapulohumeral Muscular Dystrophy
Limb-Girdle Muscular Dystrophies
Emery-Dreifuss Muscular Dystrophy

Genetic Myopathies (Inherited)

MUSCULAR DYSTROPHIES

DYSTROPHINOPATHIES (DUCHENNE, BECKER):

We include a pathological slide of a muscle from an individual with dystrophy (DMD).

Overview

- X-linked, Recessive form of muscular dystrophy that affects boys and occurs from a genetic mutation that prevents the synthesis of dystrophin.
- Muscle is replaced with fatty and fibrous connective tissue: pseudohypertrophic muscles: muscles that are enlarged from fat and connective tissue (not muscle).
- Duchenne Muscular Dystrophy is a severe dystrophinopathy wherein children are non-ambulatory at ~ age 13 – pseudohypertrophy of calf muscles is a notable clinical finding.
- Becker Muscular Dystrophy is a less severe dystrophinopathy in that patients aren't non-ambulatory until ~ age 40.
- As a helpful mnemonic add the treatment adage that the goal of corticosteroids is to: Make Duchenne boys into Becker men!

Embryology Flashcards

Gower's Maneuver/Sign

• DUCHENNE Dystrophinopathy Non-ambulatory ~ age 13
• BECKER Dystrophinopathy Non-ambulatory ~ age 40

Corticosteroid Treatment Goal → Make Duchenne boys into Becker men!

Lordosis

Pseudohypertrophy

Robert J. Schwartzman, MD Neurologic Examination (2006) Massachusetts, USA
Blackwell Publishing.

Exam Findings in Duchenne Muscular Dystrophy include: Gower's Sign, Lumbar Lordosis, & Calf Pseudohypertrophy.

Duchenne & Becker Muscular Dystrophies (the Dystrophinopathies)

MUSCULAR DYSTROPHIES

DYSTROPHINOPATHIES (DUCHENNE, BECKER):

We include a pathological slide of a muscle from an individual with Duchenne muscular dystrophy (DMD).

Overview

- X-linked, Recessive form of muscular dystrophy that affects boys and occurs from a genetic mutation that prevents the synthesis of dystrophin.
- Muscle is replaced with fatty and fibrous connective tissue, which presents with pseudohypertrophic muscles: muscles that are enlarged from fat and connective tissue (not muscle).
- Duchenne Muscular Dystrophy is a severe dystrophinopathy wherein children are non-ambulatory at ~ age 13 – pseudohypertrophy of calf muscles is a notable clinical finding.
- Becker Muscular Dystrophy is a less severe dystrophinopathy in that patients aren't non-ambulatory until ~ age 40.
- As a helpful mnemonic add the treatment adage that the goal of corticosteroids 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

TutorialsFlashcardsQuestion Bank

All Tutorials

Switch Study PlanCreate a New Study Plan

Study Plan Name

Study plans help you customize your learning.

Week 1

Select Tutorials

Week 1

Select Study Plan Tutorials

Deselect All

Eukaryotic Cells and Molecular Genetics

add subject

Cell Biology

remove unit

☒

Eukaryotic Cell Architecture

☒

DNA Structure

☒

DNA Replication Part I

☒

DNA Mutations

☒

Mitosis versus Meiosis

☒

Mitosis Overview

☒

Meiosis Part I

Cardiorespiratory System

add su

Heart

☐

Heart Tube Formation

☐

Heart Tube Looping

☐

Aortic Arches

☐

Sinus Venosus

☐

Atrial Septation & Differentiation

☐

Ventricular Septation and Outflow Tract D

Create Study Plan

View a Different Study Plan.

Click *Switch Study Plan*.

Select the Plan.

The Plan now appears.

TutorialsFlashcardsQuestion Bank

All Tutorials

Switch Study PlanCreate a New Study Plan

Select A Study Plan

+ Create a new study plan

Institutional study plans ^

Week 1

Example University

Default study plans v

TutorialsFlashcardsQuestion Bank

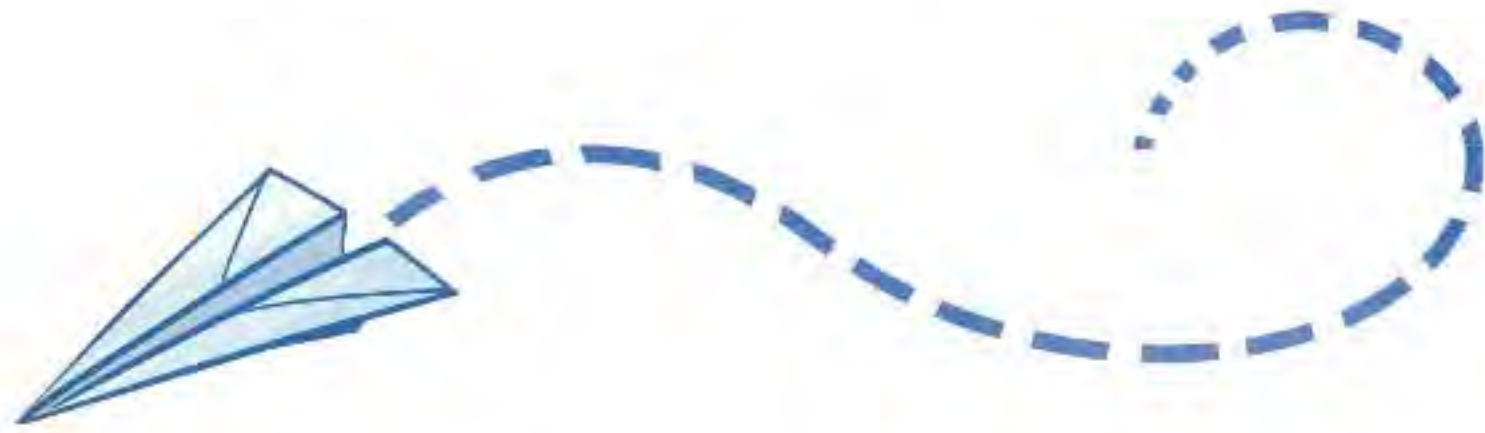
Switch Study PlanCreate a New Study PlanView All Tutorials

Week 1

Click View All Tutorials to see all tutorials.

Share your Study Plan with your institution.

Submit a request

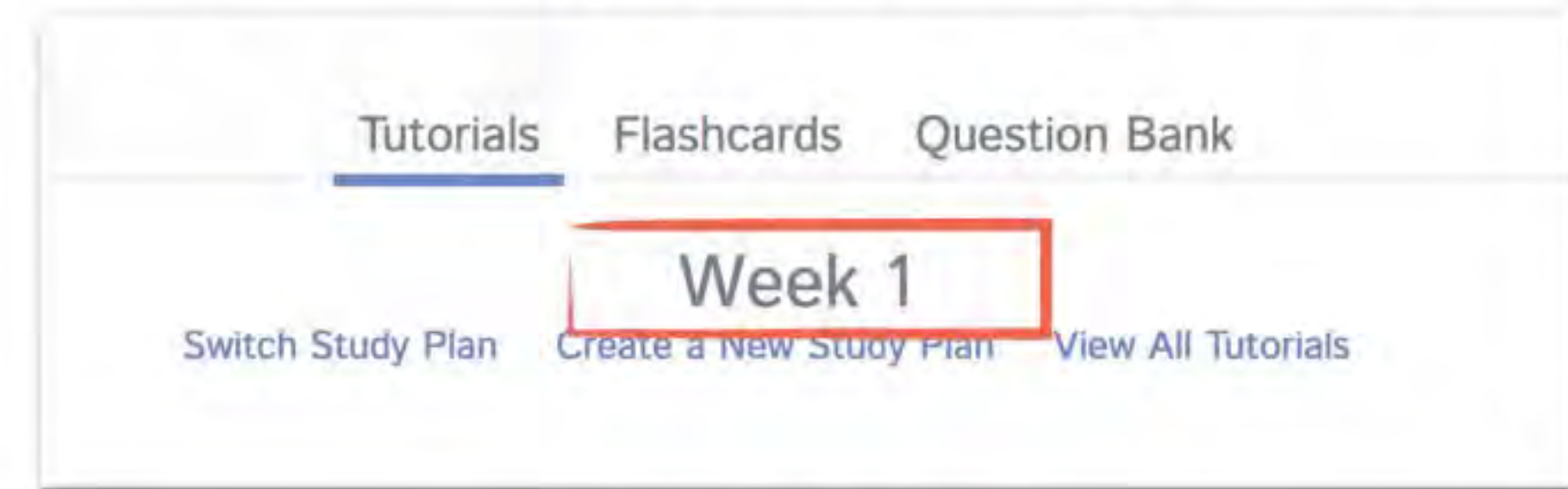


Email us with the following at:
support@drawittoknowit.com

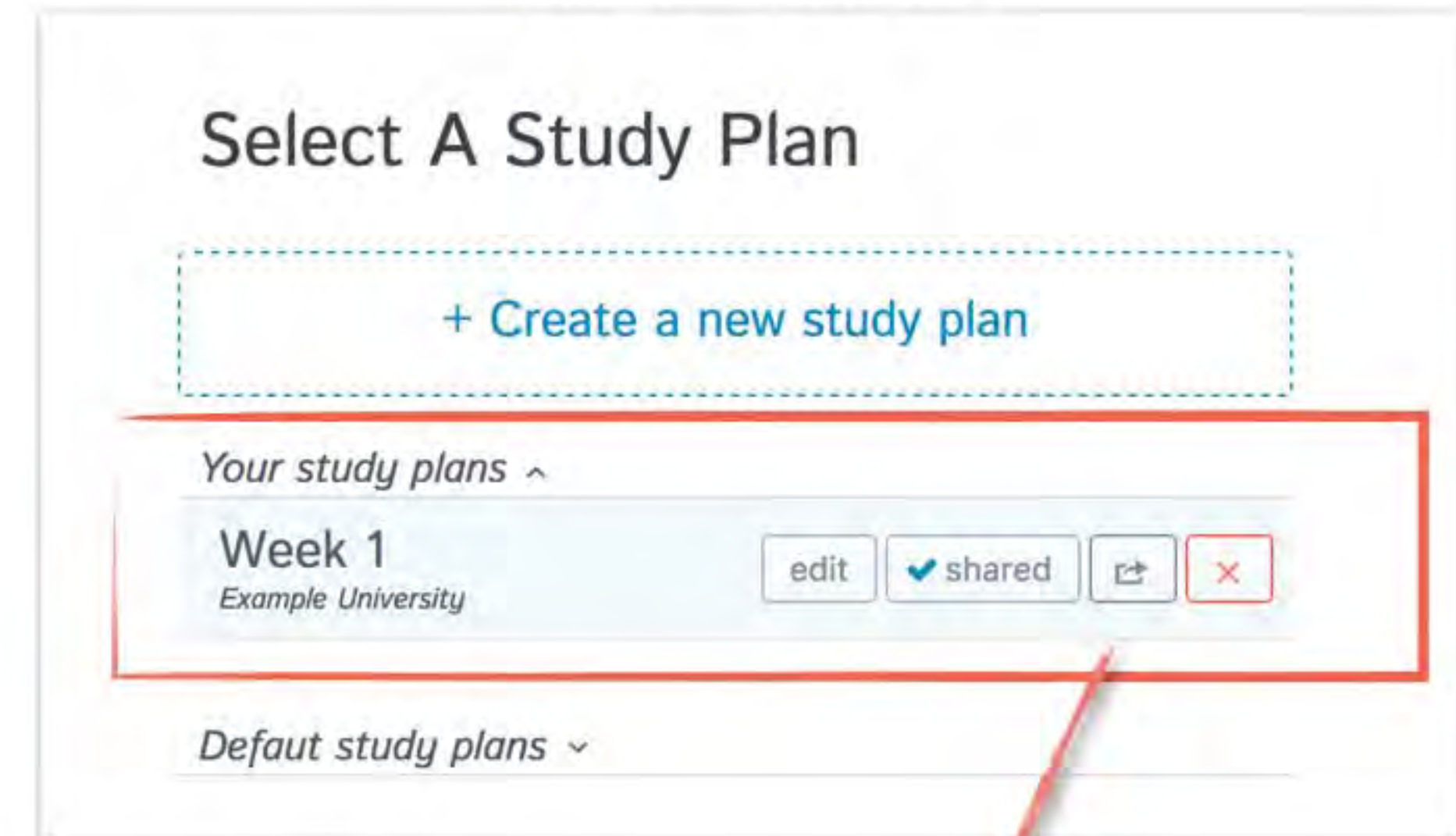
- Username
- Institution name
- Title at Institution

Only instructors are allowed to share study plans with an institution. Students are not granted this option.

Click on the Study Plan



Click Share



Study Plan Web-Link



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

Before Class

Students prepare with our tutorials.



During Class

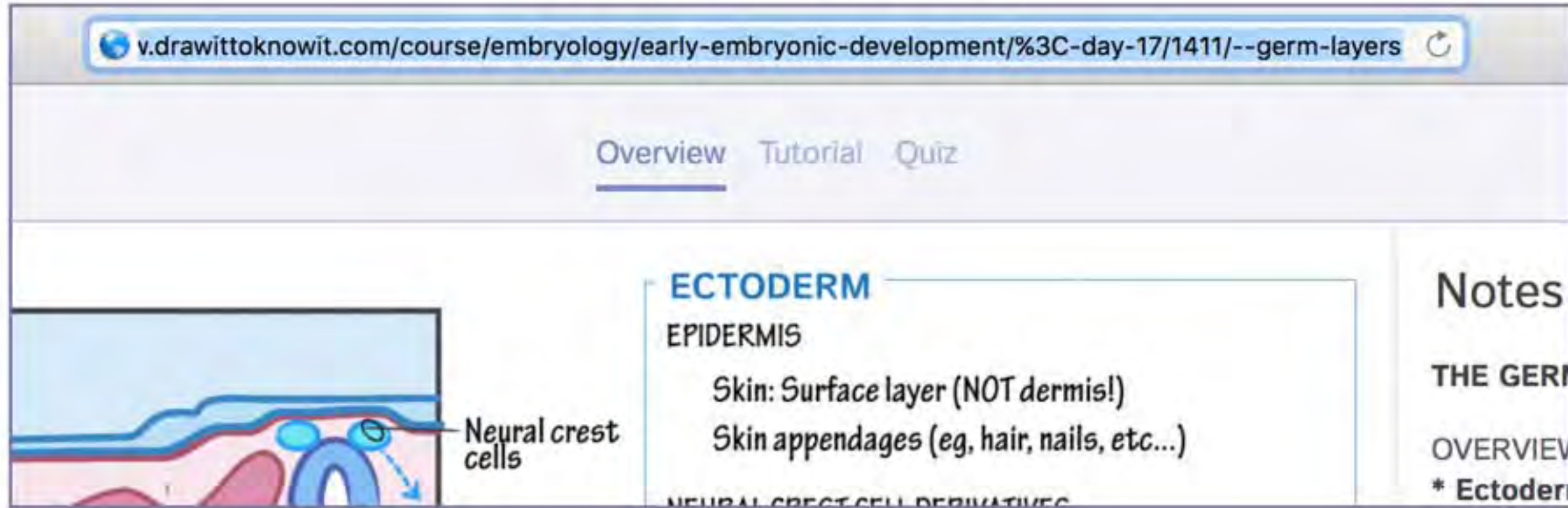
Students complete our exercises with instructor guidance and teaching.



Web Links — Share Individual Tutorials and/or Entire Study Plans

Copy a Link

Individual Tutorials



Study Plans

Select A Study Plan

+ Create a new study plan

Your study plans ^

Week 1

Example University

edit

✓ shared

↗

✕

Your study plans ^

[https://www.drawittoknowit.com/course/embryology,](https://www.drawittoknowit.com/course/embryology)

✕

Paste it directly into any LMS or your syllabus



Subject Completion Certificates

Select Take Subject Exam

Tutorials Flashcards Question Bank

Week 1

Switch Study Plan Create a New Study Plan View All Tutorials

 Early Embryonic Development ^

Implantation & Placental Formation ^

- Cleavage & Implantation
- Early Placental Development
- Mature Placenta

Early Development ^

- The Germ Layers
- Gastrulation
- Neurulation
- Embryonic Folding

 Take Subject Exam

4. Which of the following primarily derives from the ectoderm?

- ☐ A The brain
- ☐ B The gut
- ☐ C The heart
- ☐ D The kidneys

Upon Successful completion of the Subject Exam (>70%), the student is awarded a Subject Exam Certificate, which is accessible in the My Account Page

 *Draw it to Know it*
MEDICAL & BIOLOGICAL SCIENCES

Formula for Success Courses Institutional Analytics adam fisch

Account Settings

Subscriptions Billing Profile Preferences Institutional Reporting **Certificates**

Certificates

 **Embryology**

Early Embryonic Development [View](#)

Hide Subjects

4/19/2017 4:17 pm

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.

A handwritten signature in black ink, appearing to read 'Adam Fisch'.

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

**VERIFIED
CERTIFICATE**



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 ▾
7 tutorials



Early Embryonic Development ▾
7 tutorials



Musculoskeletal & Nervous Systems ▾
15 tutorials



Cardiorespiratory System ▾
10 tutorials



Digestive System ▾
5 tutorials



Urogenital System ▾
11 tutorials

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.

VERIFIED
CERTIFICATE



Special Institutional Analytics Site for Institutional Account Holders

Overview of Institutional Usage

Example University

Institution Home

Overview

Usage by Course

Usage by Group

Students

USAGE OVERVIEW

04/24/2016

 -

04/24/2017

Apply

Usage Statistics

(04/24/2016 - 04/24/2017)

Student Registrations	Total Tutorial Views
2	232

User Registration

(04/24/2016 - 04/24/2017)

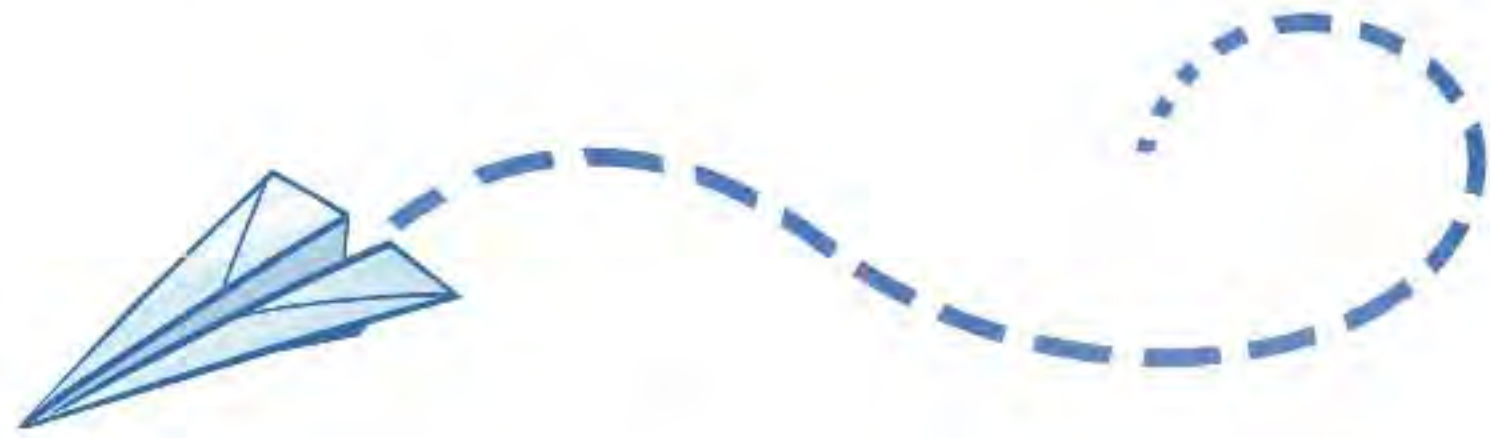
Name	Email	Date Registered
AmyDITKI Harris	harris@drawittoknowit.com	04/24/2017
Example Student 1	examplestudent1@gmail.com	04/24/2017

Export

Overview Page displays # of students who registered for individual accounts and the total number of tutorial views.

To track specific student groups, request a Group PIN.

Ideal for Instructors!



Submit a Request

Email us at support@drawittoknowit.com and provide:

- **Your Full Name & Username**
- **Institution name**
- **Number of Students**
- *Draw it to Know it* **Course Name**
- **Start Date**

Only instructors are allowed to create Group PINs. Students are not granted this option.

Invite Students to Join Your Group PIN

We provide an instructional document for you to give to your students.

Draw it to Know it
Medical & Biological Sciences



Create a User Account & Join Your Instructor's Classroom.

1. Complete the registration form found at:
<https://www.drawittoknowit.com/register>
2. Select Your Institution.
3. Enter **Group PIN: XXXXX**

First Name *

Example

Last Name *

Student 1

Email *

examplestudent1@gmail.com

Password *

.....

Confirm Password *

.....

Select an Institution

Example University

Group PIN

XXXX

☒ Notify me of any updates or promotions

Register

Already have an account? [Login »](#)

Track Student Performance

Log-in to your Account
Choose “Institutional Reporting”

- Re-enter Username & Password**
- Provides additional layer of security.
 - Same information as you used to log into your main account.

Usage Overview - Institutional

- Overview of student registration and total tutorial views.

The screenshot shows the Draw it to Know it! website interface. At the top, there is a navigation bar with links for Courses, Flashcards, Institutional Reporting, and Join a Group. The Institutional Reporting link is highlighted with a red box. Below the navigation bar, there is a login section with a blue 'Login' button and a green box that says 'Please log in to continue.' Below this, there are input fields for 'Username or E-mail' and 'Password', and a blue 'LOG IN' button. A red arrow points from the 'Institutional Reporting' link to the 'LOG IN' button. Below the login section, there is a blue header for 'Example University' with a link to 'Institution Home'. Below this, there is a sidebar with links for Overview, Usage by Course, Usage by Group, and Students. The main content area shows a 'USAGE OVERVIEW' section with a date range selector (04/24/2016 - 04/24/2017) and an 'Apply' button. Below this, there is a table with two columns: 'Student Registrations' and 'Total Tutorial Views'. The table shows 2 student registrations and 232 total tutorial views. Below the table, there is a 'User Registration' section with a date range selector (04/24/2016 - 04/24/2017) and a table with three columns: 'Name', 'Email', and 'Date Registered'. The table shows two users: AmyDITKI Harris and Example Student 1, both registered on 04/24/2017. A red box highlights the 'User Registration' table. A red arrow points from the 'Usage Overview - Institutional' text to the 'User Registration' table. At the bottom, there is a button labeled 'Export Student Data.'

Example University
Institution Home

Overview

Usage by Course

Usage by Group

Students

USAGE OVERVIEW

Usage Statistics (04/24/2016 - 04/24/2017)

Adjustable calendar to view specific time intervals.

Student Registrations	Total Tutorial Views
2	232

User Registration (04/24/2016 - 04/24/2017)

Name	Email	Date Registered
AmyDITKI Harris	harris@drawittoknowit.com	04/24/2017
Example Student 1	examplestudent1@gmail.com	04/24/2017

Export Student Data.

Track Student Performance

- 1. Select *Usage by Group* to see details for Your Group PIN Registrants.
- 2. Click *View Usage*
- 3. Select either...
Tutorial Usage
Students

Example University

Institution Home > Usage by Group

Overview

Usage by Course

Usage by Group

Students

GROUP SUBSCRIPTIONS

Course	Subscription Type	Group PIN	Date	
Embryology	Group Subscription	Example1	2017	View Usage

Example University

Institution Home > Usage by Group > Embryology (Example1)

Overview

Usage by Course

Usage by Group

Students

USAGE OVERVIEW

Usage Statistics (04/24/2016 - 04/24/2017)

Student Registrations

0

Total Tutorial Views

Students who registered with a Group PIN

User Registration (04/24/2016 - 04/24/2017)

Name	Email	Date Registered
------	-------	-----------------

Tutorial Usage

Access Tutorial Views, Drawings, & Quiz Scores BY TUTORIAL

Example University

Institution Home > Usage by Group > Embryology (Example1)

Overview

Usage by Course

Usage by Group

Students

Embryology

Eukaryotic Cells And Molecular Genetics

Musculoskeletal & Nervous Systems

Musculoskeletal System

Spindle Differentiation

Microtubule Dynamics

Tutorial Name

Overview

Usage by Course

Usage by Group

Anatomy & Physiology (WalkerSpring2017)

Overview

Tutorial Usage

Membrane Structure Overview

Overview

04/24/2016 - 04/24/2017

Apply

04/2

Total Views	Total Quiz Attempts	Avg. Quiz Score
38	64	79.6%

Student Usage

Student	Views	Quiz Attempts	High Score
Students	2	1	100%
	3	1	100%

Students

Access Tutorial Views, Drawings, & Quiz Scores BY STUDENT

Example University

Institution Home > Usage by Group > Embryology (Example1) > Students

Overview

Usage by Course

Usage by Group

Students

STUDENT LIST

Name	Registered On	Status
------	---------------	--------

Example University

Institution Home > Students > AmyDITKI Harris

Overview

Usage by Course

Usage by Group

Students

Student

04/24/2016 - 04/24/2017

Apply

04/2

Tutorial Name	Num. Views	Quiz Results	High Score	Num. Drawings
Respiratory Mechanics	0	2	50%	0
Oral Cavity	0	—	—	0
Lower Extremity - Mononeuropathies	0	1	25%	0
Baroreceptor Reflex	0	—	—	0
Cerebellar Anatomy	0	—	—	0

Customer Support

We're here for you...

Connect

Email Us

 App Store



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

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



Contact Us

Your Name *

Email *

Subject *

▼

Message *

Submit

Cancel