

Access your Home page

Manage your account

Check your progress with Reports

Browse math and science lessons

Find Help and FAQs

Parent Name

Home Manage Reports Browse Help

search for a ZingPath

Welcome back! It's time to jump right in.

Facebook

Manage My Subscription **1**

Using Uzinggo

How to use Uzinggo with your student?

Reports **4**

Click here to see your students' progress

Find Lessons **2 & 3**

Algebra 1 Geometry Algebra 2 Math Prep Courses

Biology Chemistry Physics Science Review Courses

Browse by Subject

1. Manage 2. Browse 3. Launch 4. Analyze

1 Manage

- Add / Delete Students
- Edit Student Info (Change Username / Reset Password)
- Review / Print Billing Receipts

My Account

You can edit your account or change your preferences.

My Account		Uzinggo Preferences	
Basic Account Info		Contact Info	
First Name	Parent Name	Street Address	Profile Picture
Last Name	Parent	Not Specified	
User Name	State	City	Theme
parent@uzinggo.com	Not Specified	Not Specified	
Email Address <small>use for notification</small>	ZIP		
parent@uzinggo.com	Not Specified		
Date of Birth	Mobile Telephone		
Not Specified	Not Specified		
	Telephone		
	Not Specified		

[Change Password](#) [Edit](#)

Click to Manage

Manage your account, your students' accounts, subscriptions, etc.

Students Subscriptions Receipts

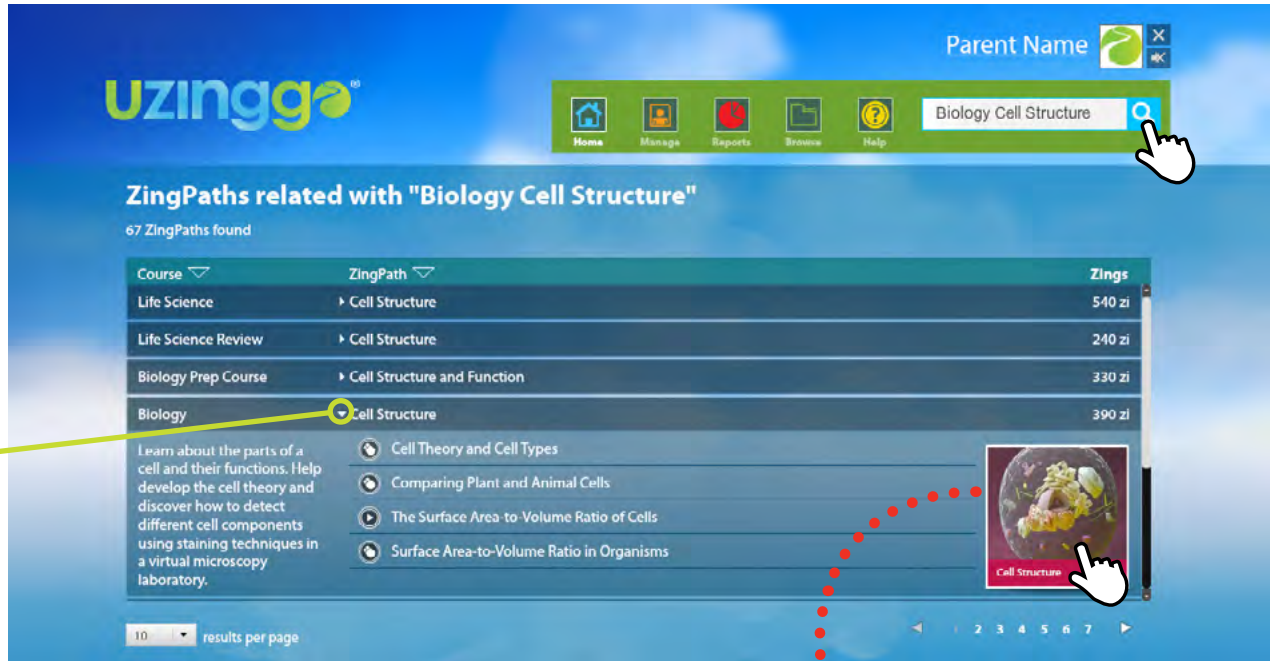
Need to update or cancel your subscription:

- Go to Uzinggo.com
- Click on the Account button on the top right of page
- Login

>> Click here to: [Manage My Customer Account](#)

2 Browse

You can Browse in two ways: 1. Search for a **Topic** that you are currently learning, and view the many **Courses** and **ZingPaths** related to that topic you are searching.

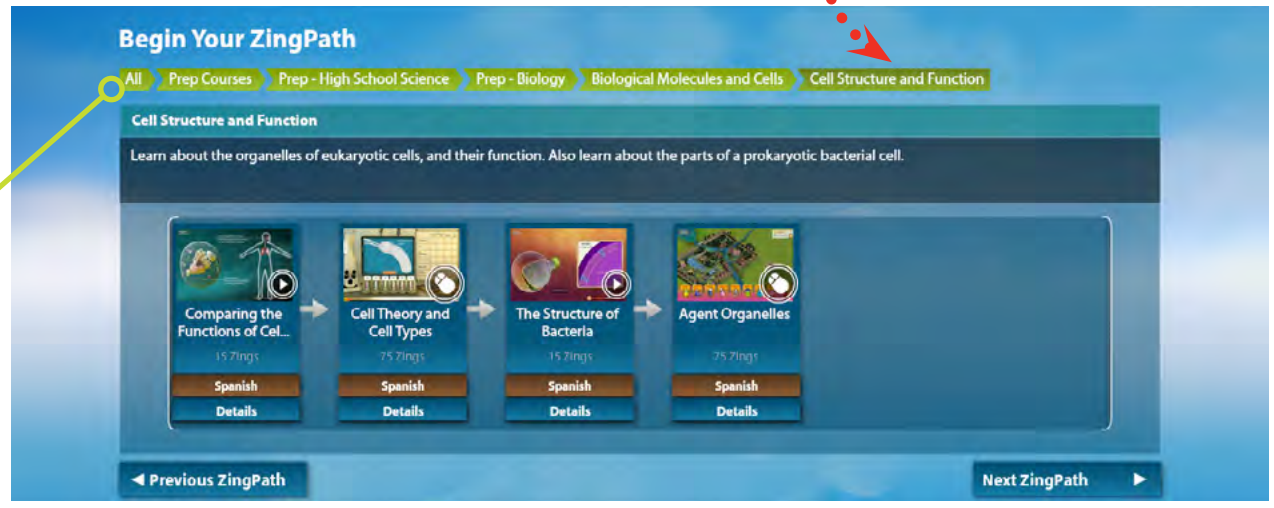


The screenshot shows the Uzinggo interface with a search bar containing 'Biology Cell Structure'. Below the search bar, a section titled 'ZingPaths related with "Biology Cell Structure"' lists 67 results. A table shows the following data:

Course	ZingPath	Zings
Life Science	Cell Structure	540 zi
Life Science Review	Cell Structure	240 zi
Biology Prep Course	Cell Structure and Function	330 zi
Biology	Cell Structure	390 zi

Below the table, there is a description for the 'Cell Structure' ZingPath: 'Learn about the parts of a cell and their functions. Help develop the cell theory and discover how to detect different cell components using staining techniques in a virtual microscopy laboratory.' A list of lessons includes 'Cell Theory and Cell Types', 'Comparing Plant and Animal Cells', 'The Surface Area-to-Volume Ratio of Cells', and 'Surface Area-to-Volume Ratio in Organisms'. A red dotted arrow points from the 'Cell Structure' ZingPath entry to the next screenshot.

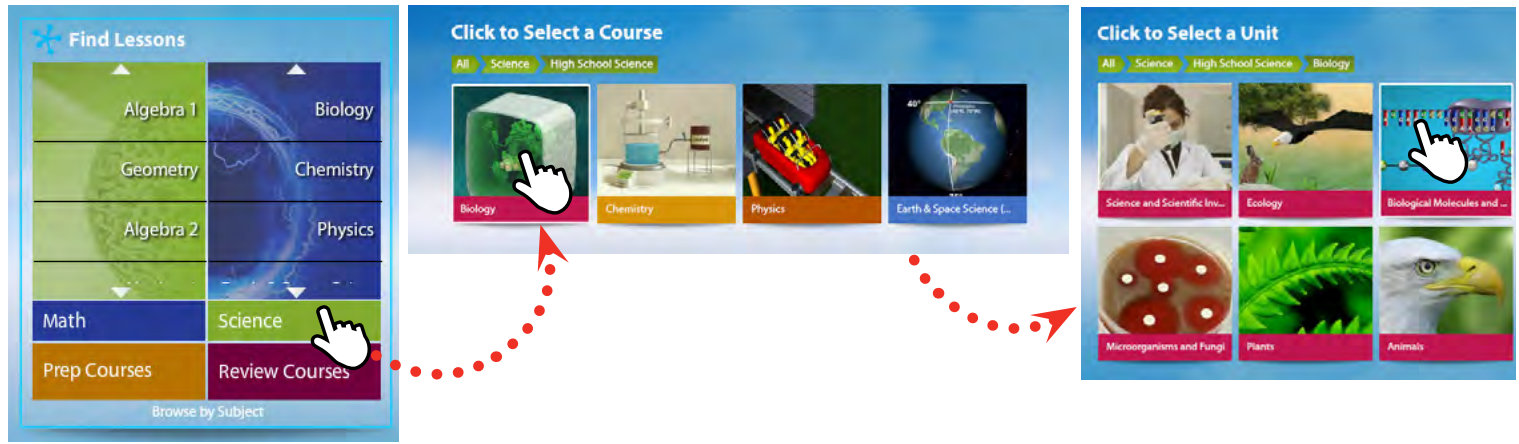
Scroll down and click on a **ZingPath**, a sequence of lessons that provide the best way to learn a specific topic, like "Biology Cell Structure."



The screenshot shows the 'Begin Your ZingPath' page. A breadcrumb trail at the top reads: 'All > Prep Courses > Prep - High School Science > Prep - Biology > Biological Molecules and Cells > Cell Structure and Function'. The main heading is 'Cell Structure and Function' with the sub-heading 'Learn about the organelles of eukaryotic cells, and their function. Also learn about the parts of a prokaryotic bacterial cell.' Below this, a sequence of four lesson cards is shown: 'Comparing the Functions of Cel...', 'Cell Theory and Cell Types', 'The Structure of Bacteria', and 'Agent Organelles'. Each card has a 'Spanish' button and a 'Details' button. A red dotted arrow points from the 'Cell Structure' ZingPath in the previous screenshot to this page. A green arrow points from the breadcrumb trail to the text on the left.

To get back to a previous page, click a green marker at any time while you are within a ZingPath.

2. To Browse in another way, select a **Topic** from the menu of options and drill down by subject to find a **ZingPath** you would like to try!



The sequence shows three steps of navigation:

- Find Lessons:** A grid of subject categories including Algebra 1, Geometry, Algebra 2, Math, Prep Courses, Biology, Chemistry, Physics, Science, and Review Courses. A hand cursor points to 'Science'.
- Click to Select a Course:** A breadcrumb trail shows 'All > Science > High School Science'. Below are four course cards: 'Biology', 'Chemistry', 'Physics', and 'Earth & Space Science L...'. A hand cursor points to 'Biology'.
- Click to Select a Unit:** A breadcrumb trail shows 'All > Science > High School Science > Biology'. Below are six unit cards: 'Science and Scientific In...', 'Ecology', 'Biological Molecules and ...', 'Microorganisms and Fungi', 'Plants', and 'Animals'. A hand cursor points to 'Biological Molecules and ...'.

Red dotted arrows connect the 'Science' selection in the first screenshot to the 'Biology' selection in the second, and the 'Biology' selection in the second to the 'Biological Molecules and ...' selection in the third.

3 Launch

Begin Your **ZingPath!**

- Discover **Activities**, an interactive lesson
- Watch an **Animation**, an animated video clip or interact with a **3D Model**

TIP: Complete the whole **ZingPath** for optimal reward points.

Click to go back to previous ZingPaths

Click to begin a lesson

Details: Read about the lesson before you start **Activity:** An interactive lesson that includes assessments and learning sheets

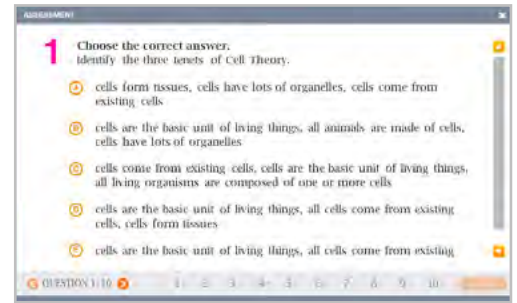
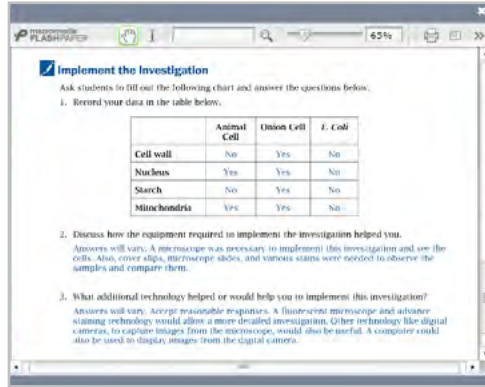
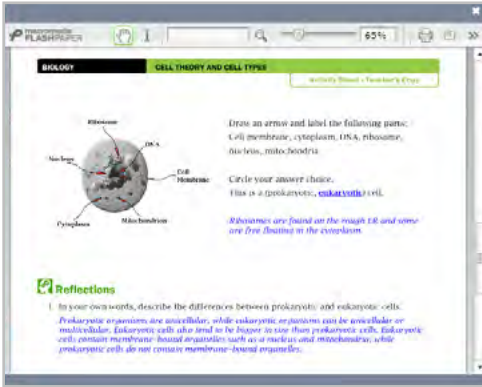
Objectives provides students and parents with clearly stated learner outcomes and developing abilities for each Activity

Teacher Guide: Instructions for each activity

Sections to complete within each Activity

Resources

- Take learning to the next level with the [Free Teacher/Parent Resources](#) within an Activity or Animation



Teacher Activity Sheet
Answer key with support notes for the Student Activity Sheet

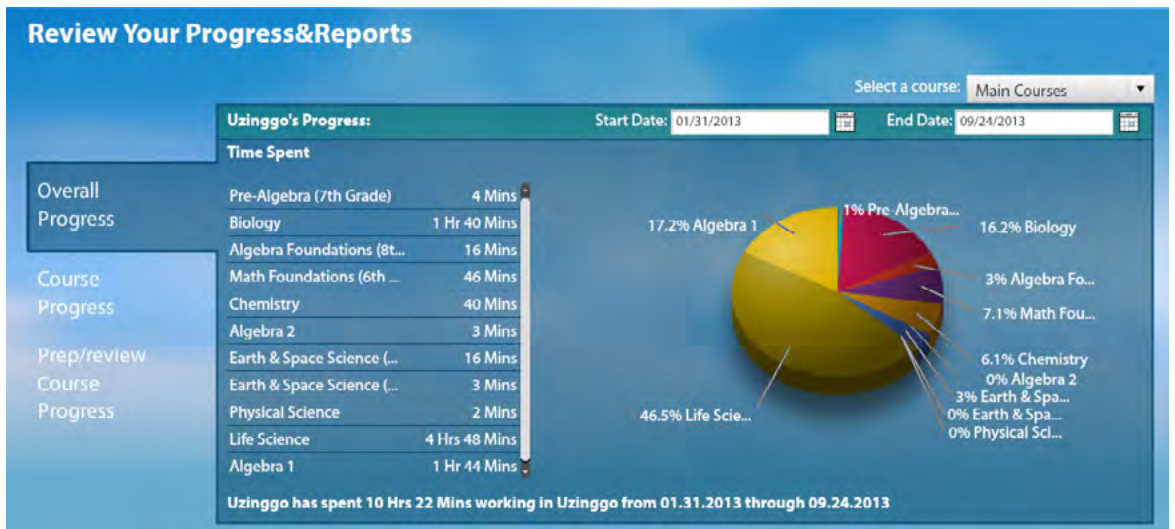
Teacher Lab Sheet
Participate in an investigation and help your student apply what they learned from the Activity

Assessment
Review the results of the multiple-choice assessment to see how well your student learned the Activity

4 Analyze

Track Your Progress and Points Earned!

- Overall Progress** shows individual courses and time spent on each



Course Progress shows:

- Time spent per course and activity
- Assessment scores
- Points earned (**Zings**)

REPORTS

Select a course: --All--

Course Progress	Progress	Time Spent	Time Estimated	Assessment Scores	Points Earned
Overall Progress	3%	20 Mins	6 Mins	N/A	180
Course Progress	Completed	20 Mins	6 Mins	N/A	180
Prep/review Course Progress	Completed	10 Mins	4 Mins	N/A	15
	Completed	10 Mins	2 Mins	N/A	15
	Not Started	2 Mins	1 Hr 21 Mins	N/A	0
	10%	2 Mins	1 Hr 21 Mins	N/A	0
	Not Started	0 Min	1 Min	N/A	0
	Not Started	0 Min	15 Mins	-	0
	Not Started	0 Min	20 Mins	-	0
	50%	2 Mins	15 Mins	-	0