

Navigating Assignments



Classroom Modules prepared by St. Chamuel College
Reference: DISCS ALLS ADMU LS

Learning Objectives

- View Assignments
- Access Assignment Details



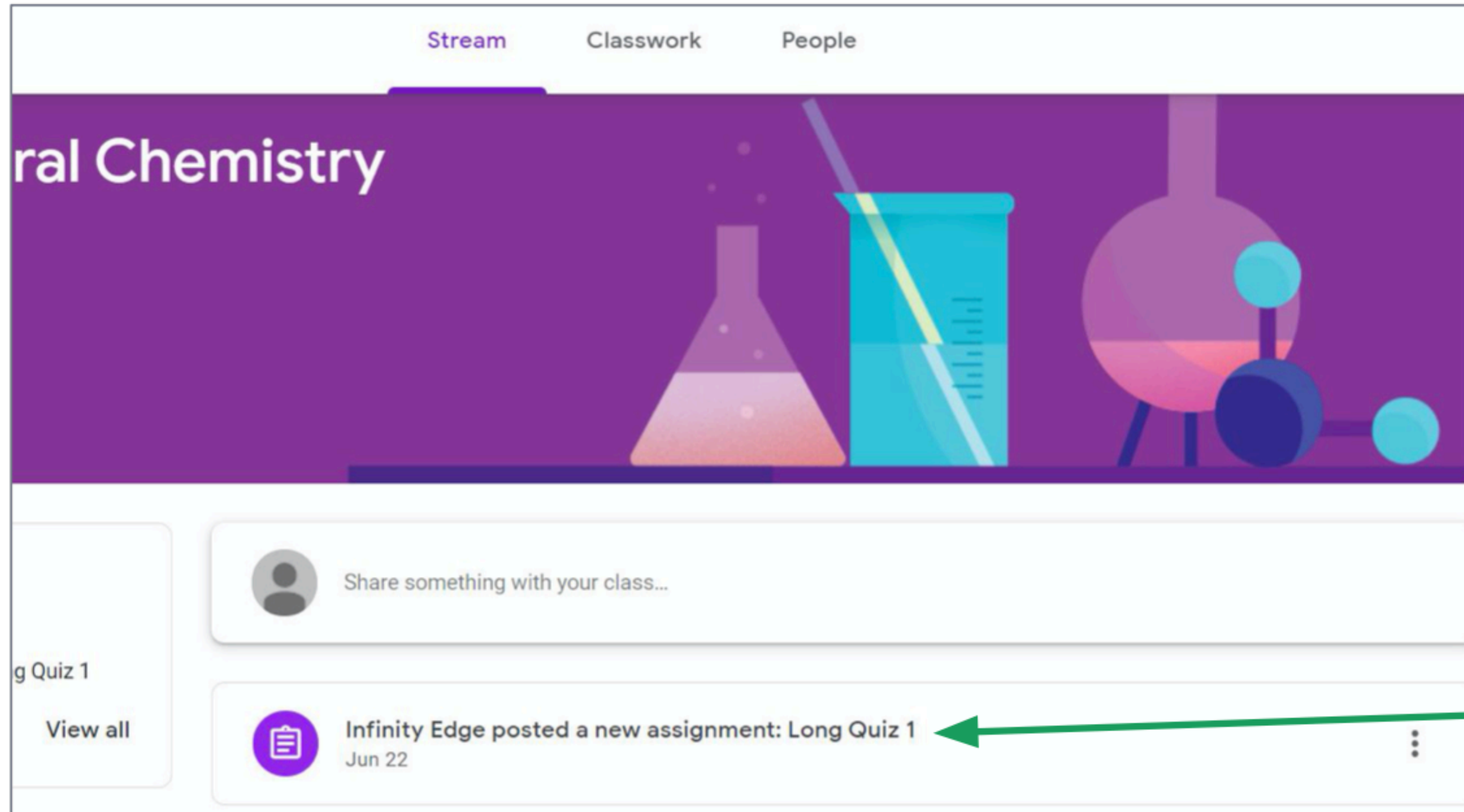
Viewing Assignments



How do I view assignments?

- There are two ways to view assignments.
 - Clicking the **assignment/post section** in the Stream tab
 - Clicking the **upcoming assignments** section in the Stream tab

Announcements/Post Section



To view assignment details, click the **assignment or post name.**

You will be redirected to the page containing the **assignment or post details.**

The screenshot shows a Blackboard assignment page. At the top left, there is a hamburger menu icon and the text 'General Chemistry' with a small 'A' below it. At the top right, there is a grid icon and a circular profile icon with the letter 'A'. The main content area features a purple clipboard icon, the text 'Due Jun 22, 11:59 PM', and the title 'Assignment 1' in large purple font. To the right of the title, it says '100 points' with a vertical ellipsis. Below the title, there is a profile icon and the text 'Infinity Edge Jun 17'. The assignment questions are listed below a horizontal line. The first question asks for a short description of unusual states of matter, with options: Quark Gluon Plasma, String-Net Liquid, Disordered Hyperuniformity, Photonic Matter, and Jahn-Teller Metals. The second question asks to identify elements in common objects (Toothpaste, Electric wires, Coins, Shampoo, Aluminum Foil) and classify them as metals, non-metals, or metalloids. Below the questions, it says 'Submit your work in PDF format.' and 'Filename: SurnameFname_Assignment1.PDF'. On the right side, there are two panels. The top panel is titled 'Your work' and shows 'Missing' in red. It contains a button '+ Add or create' and a purple button 'Mark as done'. The bottom panel is titled 'Private comments' and shows a profile icon and a button 'Add private comment...' with a right-pointing arrow.

General Chemistry

Due Jun 22, 11:59 PM

Assignment 1

100 points

Infinity Edge Jun 17

1. Give a short description of the following unusual states of matter:

- Quark Gluon Plasma
- String-Net Liquid
- Disordered Hyperuniformity
- Photonic Matter
- Jahn-Teller Metals

2. Here are some common objects. Identify the elements present in each of them. Classify these elements as metals, non-metals, or metalloids.

- Toothpaste
- Electric wires
- Coins
- Shampoo
- Aluminum Foil

Submit your work in PDF format.

Filename:
SurnameFname_Assignment1.PDF

Your work **Missing**

+ Add or create

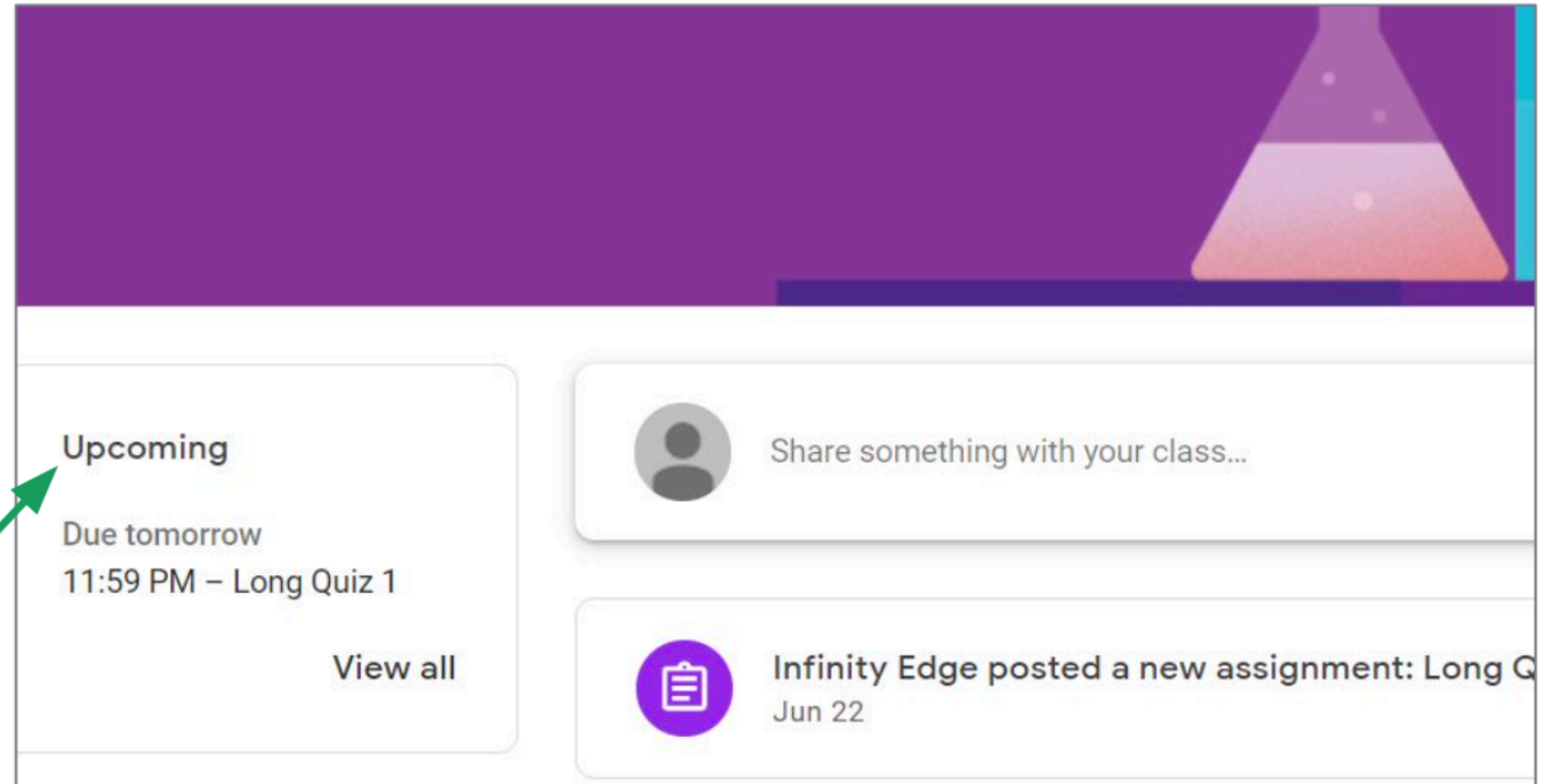
Mark as done

Private comments

Add private comment...

View upcoming assignments

To see assignments with near deadlines, check the **upcoming assignments** section.



The screenshot displays a user interface with a purple header. Below the header, there are two main sections. On the left, an 'Upcoming' section lists a quiz due tomorrow at 11:59 PM, with a 'View all' link. On the right, there is a 'Share something with your class...' box with a person icon, and a notification from 'Infinity Edge' about a new assignment posted on June 22.

Upcoming

Due tomorrow
11:59 PM – Long Quiz 1

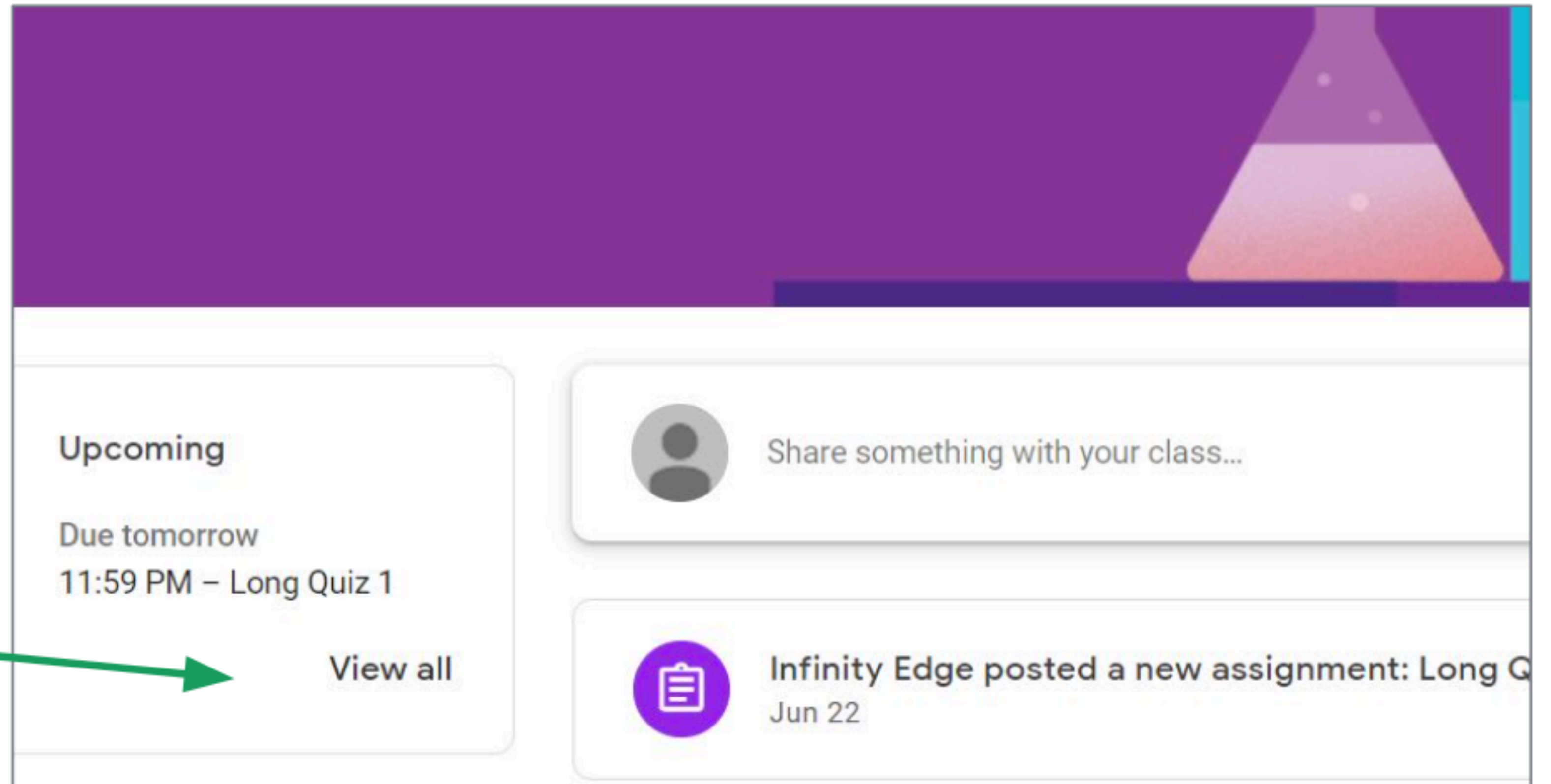
[View all](#)

Share something with your class...

Infinity Edge posted a new assignment: Long Q
Jun 22

View upcoming assignments

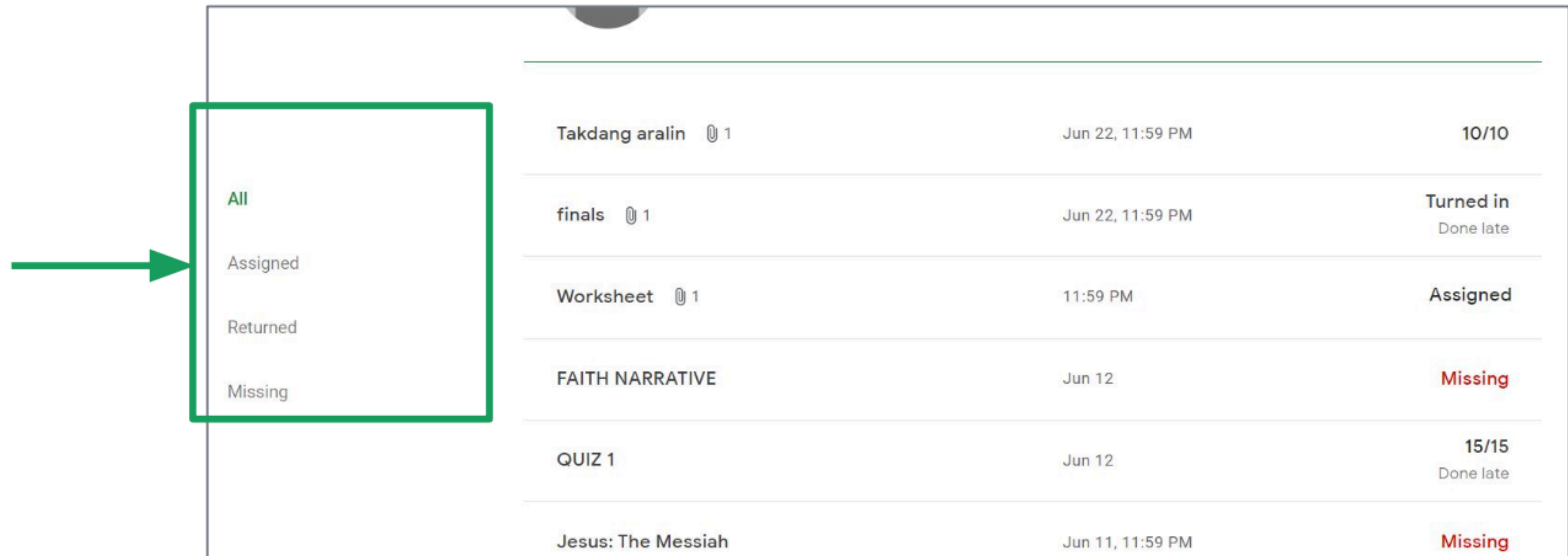
To see all previous and upcoming assignments, click **View all**.



The screenshot shows a user interface with a purple header. Below the header, there are two main sections. On the left, a white box contains the text "Upcoming" in bold, followed by "Due tomorrow" and "11:59 PM - Long Quiz 1". At the bottom right of this box is a button labeled "View all". A green arrow points from the text "View all" in the instructional text to this button. On the right, there are two notification cards. The top card has a grey person icon and the text "Share something with your class...". The bottom card has a purple icon of a clipboard with a checkmark and the text "Infinity Edge posted a new assignment: Long Q Jun 22".

View upcoming assignments

- This shows a list of all
- Assignments can be **Assigned, Returned or Missing.**



The screenshot shows a list of assignments with a filter menu on the left. The filter menu is highlighted with a green box and an arrow pointing to it. The filter menu contains the following options: All, Assigned, Returned, and Missing. The assignment list contains the following items:

Assignment Name	Due Date	Status
Takdang aralin 0 1	Jun 22, 11:59 PM	10/10
finals 0 1	Jun 22, 11:59 PM	Turned in Done late
Worksheet 0 1	11:59 PM	Assigned
FAITH NARRATIVE	Jun 12	Missing
QUIZ 1	Jun 12	15/15 Done late
Jesus: The Messiah	Jun 11, 11:59 PM	Missing

View all assignments

Click here to view
all assignments .

The screenshot shows a list of assignments with the following data:

Assignment Name	Count	Deadline	Status
Takdang aralin	1	Jun 22, 11:59 PM	10/10
finals	1	Jun 22, 11:59 PM	Turned in Done late
Worksheet	1	11:59 PM	Assigned
FAITH NARRATIVE		Jun 12	Missing
QUIZ 1		Jun 12	15/15 Done late
Jesus: The Messiah		Jun 11, 11:59 PM	Missing

On the left side of the table, there is a vertical menu with the following options: All, Assigned, Returned, Missing. A green arrow points from the text 'Click here to view all assignments' to the 'All' option.

Three green arrows point from external labels to the table:

- From 'Assignment names' to the 'Assignment Name' column.
- From 'Deadline of each assignment' to the 'Deadline' column.
- From 'Submission status' to the 'Status' column.

Assignment
names

Deadline of each
assignment

Submission
status

View assigned assignments

Click here to view
Assigned
assignments.

The screenshot shows a list of assignments with a filter menu on the left. The filter menu has options: All, Assigned (highlighted in green), Returned, and Missing. A green arrow points from the text 'Click here to view Assigned assignments.' to the 'Assigned' filter. The main table lists three assignments. A green arrow points from the text 'Assignment name' to the 'Jesus: The Messiah' entry. Another green arrow points from the text 'Deadline' to the 'Jun 11, 11:59 PM' entry. A third green arrow points from the text 'Submission status' to the 'Missing' status entry.

Assignment name	Deadline	Submission status
Worksheet	11:59 PM	Assigned
FAITH NARRATIVE	Jun 12	Missing
Jesus: The Messiah	Jun 11, 11:59 PM	Missing

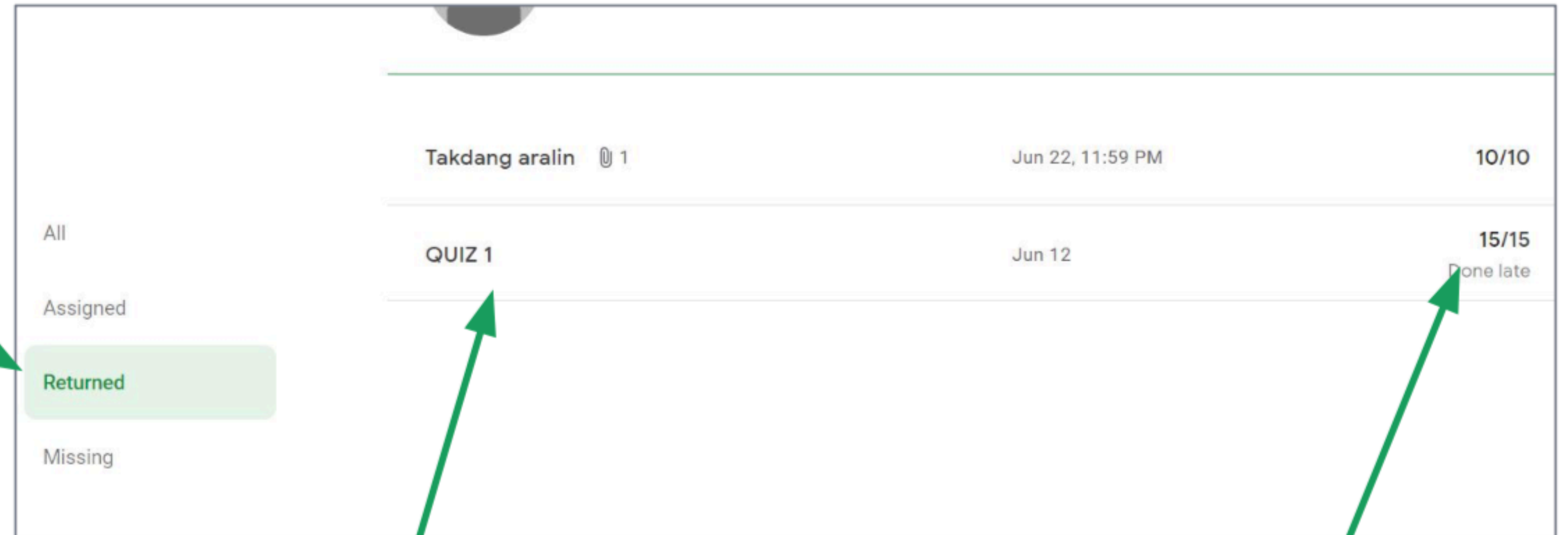
Assignment name

Deadline


Submission
status

View returned assignments

Click here to view
Returned
assignments.



The screenshot shows a user interface for viewing assignments. On the left, there is a vertical menu with four options: 'All', 'Assigned', 'Returned', and 'Missing'. The 'Returned' option is highlighted with a light green background. A green arrow points from the text 'Click here to view Returned assignments.' to this 'Returned' button. The main area displays a list of assignments. The first row shows 'Takdang aralin' with a paperclip icon and the number '1', a due date of 'Jun 22, 11:59 PM', and a grade of '10/10'. The second row shows 'QUIZ 1', a due date of 'Jun 12', and a grade of '15/15' with the text 'Done late' below it. A green arrow points from the text 'Assignment name' to the 'QUIZ 1' entry. Another green arrow points from the text 'Assignment grade' to the '15/15' grade entry.

All	Takdang aralin  1	Jun 22, 11:59 PM	10/10
Assigned	QUIZ 1	Jun 12	15/15 Done late
Returned			
Missing			

Assignment name

Assignment grade

View missing assignments

Click here to view
Missing
assignments.

	FAITH NARRATIVE	Jun 12	Missing
All	Jesus: The Messiah	Jun 11, 11:59 PM	Missing
Assigned			
Returned			
Missing			

Assignment name

This shows when it
was due.

View assignment details

Click on the **assignment name**.

Long Quiz 1	Tomorrow, 11:59 ...	Assigned
Assignment 1	Jun 22, 11:59 PM	Missing
No work has been attached		
View details		

Click **View details**.

You will be redirected to the page containing the **assignment or post details.**

The screenshot shows a user interface for a course titled "General Chemistry". The page displays details for "Assignment 1", which is due on June 22 at 11:59 PM and is worth 100 points. The assignment was created by "Infinity Edge" on June 17. The assignment content includes two questions: one about unusual states of matter and another about identifying elements in common objects. The interface also features a "Your work" section with a "Missing" status, an "Add or create" button, and a "Mark as done" button. A "Private comments" section is also visible with an "Add private comment..." button. The page includes a navigation menu, a search icon, and a user profile icon.

General Chemistry

Due Jun 22, 11:59 PM

Assignment 1 100 points

Infinity Edge Jun 17

1. Give a short description of the following unusual states of matter:

- Quark Gluon Plasma
- String-Net Liquid
- Disordered Hyperuniformity
- Photonic Matter
- Jahn-Teller Metals

2. Here are some common objects. Identify the elements present in each of them. Classify these elements as metals, non-metals, or metalloids.

- Toothpaste
- Electric wires
- Coins
- Shampoo
- Aluminum Foil

Submit your work in PDF format.

Filename:

SurnameFname_Assignment1.PDF

Your work Missing

+ Add or create

Mark as done

Private comments

Add private comment...

Any questions on this module?

Send an email to your IT Support

- support@chamuel.edu.ph