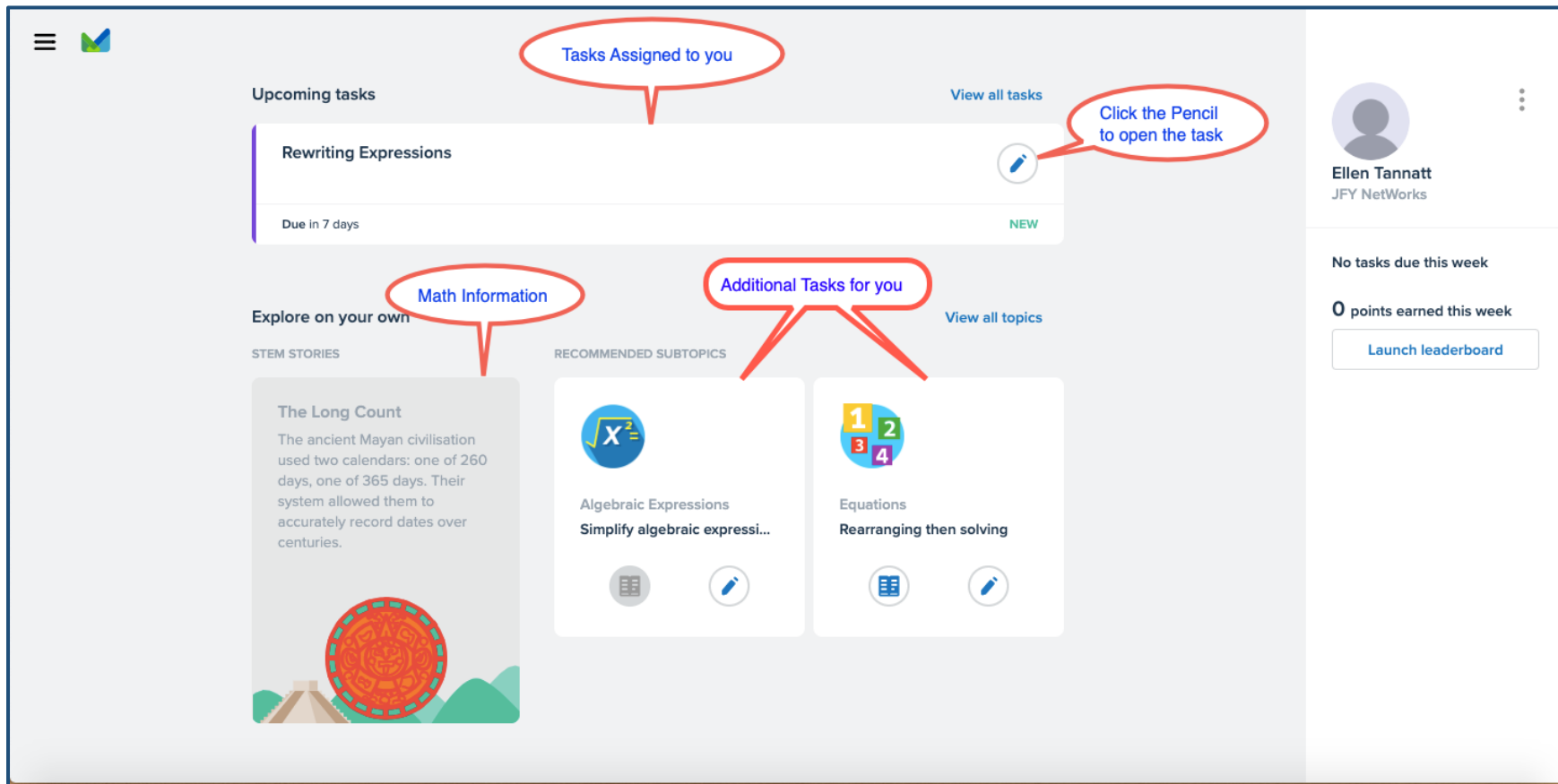


# Mathspace Guide for Students

1. Login to Mathspace with your Username and Password
2. Click on any task assigned to you.

## Student Home Page



The screenshot shows the Mathspace Student Home Page. The page is divided into several sections:

- Upcoming tasks:** A card titled "Rewriting Expressions" is shown, due in 7 days. A callout points to the "Tasks Assigned to you" header. Another callout points to a pencil icon, with the text "Click the Pencil to open the task".
- Explore on your own:** A section titled "Math Information" is highlighted with a callout. It includes a "STEM STORIES" card titled "The Long Count" and "RECOMMENDED SUBTOPICS" cards for "Algebraic Expressions" and "Equations". A callout points to the "Additional Tasks for you" header.
- Right sidebar:** Shows the user's profile "Ellen Tannatt" and "JFY NetWorks". It indicates "No tasks due this week" and "0 points earned this week", with a "Launch leaderboard" button.

## Mathspace Work Area

← Simplify algebraic expressions involving multiple operations

Hide incorrect steps

2 Simplify the expression  $(9v - 4v) \times 5$ .

$(9v - 4v) \times 5 =$

Math palette:  $\frac{+}{-}$ ,  $\frac{\times}{\div}$ ,  $()$ ,  $\frac{\pi}{\infty}$ ,  $\sqrt{\quad}$ ,  $a^b$ ,  $\frac{a}{b}$

Click here for White Board

Hints

Skip step

Submit