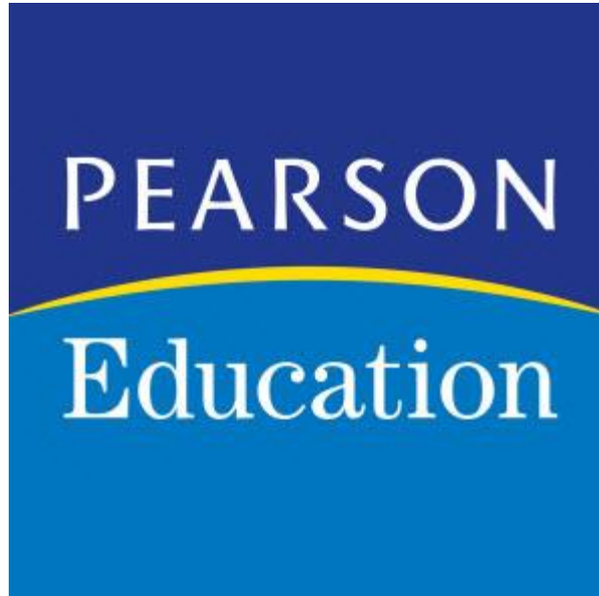


# How to use the PEARSON eText

Go to this website: [bufsd.org/apps](http://bufsd.org/apps)

Once there you will see ICONS for all of Brentwood School's digital subscriptions.

Click this blue icon that says  
PEARSON Education



# The link will bring you to this login page

- Enter your username here
- Your username is your usual brentwood password with **@bufsd.org** added to it
- Example: if your regular username is **ab123456** then you will enter **ab123456@bufsd.org** as your username
- Your password is the usual Brentwood password that you use to log onto the computers at school

Brentwood Union Free  
School District

Sign in with your organizational account

someone@example.com

Password

Sign in

# Once you are logged in you get to this screen

## Classes & Products

2020 School Year

### Classes

Listed under your class names, you'll see any content that's been added to the class by your teacher. Just click on a course to access it!

▼ GRADE 8 ENGLISH 71

Literature: PH Lit 2012 National Grade 8 - (DP-TE-RD-SE-SR) [↗](#)

▶ GRADE 8 GENERAL SCIENCE 21

### Learning systems

Pearson eText for Schools

 Pearson SuccessNet

PEARSON  
**realize.**



Click the little Triangle next to where it says Grade 8 General Science

# You will see our eText appear below

## Classes & Products

2020 School Year

### Classes

Listed under your class names, you'll see any content that's been added to the class by your teacher. Just click on a course to access it!

- ▼ GRADE 8 ENGLISH 71
  - Literature: PH Lit 2012 National Grade 8 - (DP-TE-RD-SE-SR) [↗](#)
- ▼ GRADE 8 GENERAL SCIENCE 21
  - New York Elevate Science Course 3 [↗](#)

### Learning systems

- [Pearson eText for Schools](#)
-  [Pearson SuccessNet](#)
- 



Click on New York Elevate Science Course 3

Next you will see this screen...

The screenshot shows the Pearson Realize user interface. At the top, there is a navigation bar with the Pearson Realize logo and three main menu items: BROWSE, CLASSES, and GRADES. To the right of the navigation bar are a search icon and a user profile icon. Below the navigation bar is a large banner image of green leaves with water droplets. Three circular callouts are overlaid on the banner: a green circle labeled 'Browse', a red circle labeled 'Classes', and a blue circle labeled 'Grades'. Below the banner, there are three main content areas. The left area is green and contains two program cards: 'New York Elevate Science Course 2' with a dragonfly icon and 'New York Elevate Science Course 3' with a satellite icon. Below these cards is a link that says 'Browse all 2 programs'. The middle area is red and contains a card with the text 'Apr 04 Due date of next assignment' and 'GRADE 8 GENERAL SCIENCE 21'. Below this card is a link that says 'View class'. The right area is blue and contains a card with the text '4 Assignments (including tests) completed' and 'GRADE 8 GENERAL SCIENCE 21'. Below this card is a link that says 'View grades'. Three blue arrows point from the bottom of the image towards the 'Classes' callout, the red 'View class' link, and the red 'Classes' callout itself.

Click any of the red shapes. These will take you to the next screen.

This next screen is where you see your assignments.

The screenshot shows the Pearson Realize interface for a course titled "GRADE 8 GENERAL SCIENCE 21". The navigation bar includes "BROWSE", "CLASSES", and "GRADES". Below the navigation bar, there are tabs for "Assignments" and "Discuss". A filter bar at the top of the assignment list shows three categories: "Not started (0)", "In progress (1)", and "Completed (4)". The "Not started" category is currently selected. Below the filter bar, a message states "You don't have any assignments to start." To the right of the assignment list, there is an "eText" section with a card for "Elevate Science Course 3 Student eText (NA)".

New assignments appear here

Assignments that you started but didn't finish are here

Assignments that you have completed are here.

CLICK THE LINK TO GET TO YOUR ASSIGNMENT In this case we are choosing **In Progress**

The **In progress** button brings us to this...

The screenshot shows the Pearson Realize interface. At the top, there is a navigation bar with 'PEARSON realize' logo, 'BROWSE', 'CLASSES', and 'GRADES' tabs. A search icon and a user profile icon are on the right. Below the navigation bar, the page title is 'GRADE 8 GENERAL SCIENCE 21'. There are two tabs: 'Assignments' (selected) and 'Discuss'. Below the tabs, there are three filter buttons: 'Not started (0)', 'In progress (1)', and 'Completed (4)'. The 'In progress' filter is highlighted. To the right of the filters is a 'Hide' button. Below the filters, there is a list of assignments. The first assignment is 'eText: Earth's Movement in Space' with a due date of '04/04/20 11:59pm'. To the right of the list, there is a sidebar with an 'eText' header and a card for 'Elevate Science Course 3 Student eText (NA)'.

Click this area to get to your assignment.

This is the next page. (*Why so many pages?*)

GRADE 8 GENERAL SCIENCE 21

**Assignments** Discuss

 **eText: Earth's Movement in Space**

Program: New York Elevate Science Course 3 > Topic 9: Earth-Sun-Moon System > Lesson 2: Earth's Movement in Space

Start date:  
03/30/20 12:00am

Due date:  
04/04/20 11:59pm

**Turn In**

Attach File 

Add a Comment

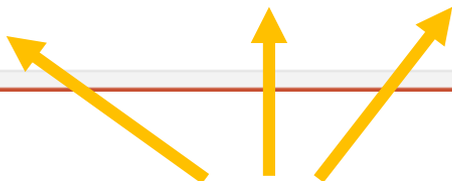
Cancel

Post

**Assigned work**

Score

1		eText: Earth's Movement in Space	In Progress	-
---	---	----------------------------------	-------------	---



Click on the eText assignment.

# OK, You are now Finally in the eText!

## 2 Earth's Movement in Space

☰ Standards

### Guiding Questions

- How does Earth's motion affect the amount of daylight and the seasons?
- Why do Earth and the moon remain in orbit?

### Vocabulary

[axis](#)  
[rotation](#)  
[revolution](#)  
[orbit](#)

### Connections

**Literacy** Cite Textual Evidence

**Math** Analyze Quantitative Relationships

### Academic Vocabulary

[hypothesize](#)

**Quest** CONNECTION

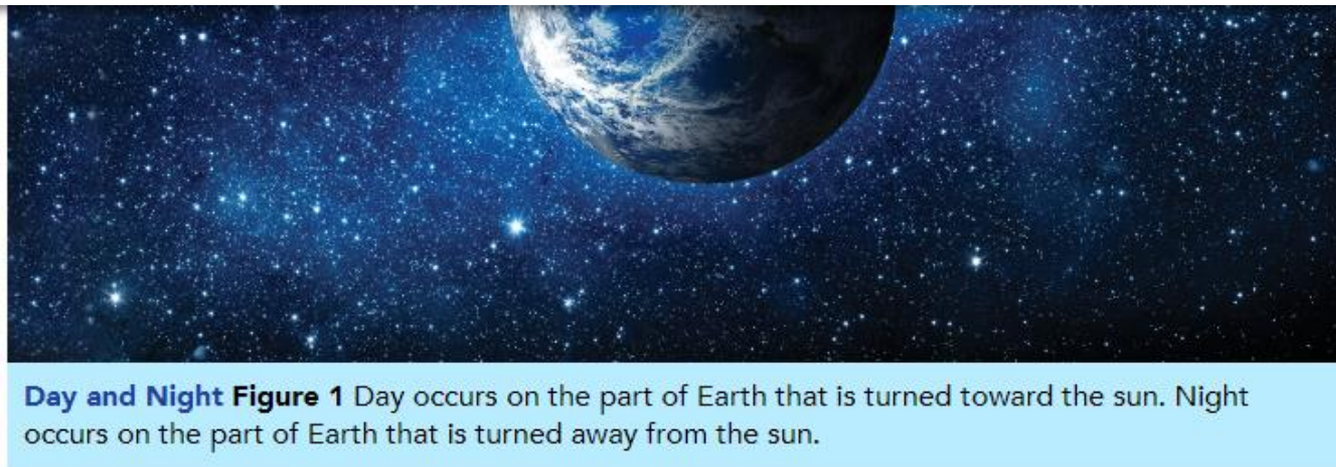
← Back

Next →



Click the "Next" button to turn the page forward.

As you read the eText, you will see prompts where you are supposed to enter answers.



## Connect It!

**Apply Scientific Reasoning** Which part of Earth is experiencing daytime in the image?

### NOTEBOOK

left side

Saved 04/02/2020 3:59pm

Edit

← Back

Next →

Click inside the prompt box  
and type your answer

Continue to use the “Next” button  
to turn the page

On The Last Page of the Assignment  
Make sure you **TURN IN** Your Work!

The screenshot displays a learning management system interface. At the top left, there is an 'Exit' button and the text 'eText: Earth's Movement in Space'. At the top right, it shows 'Due 04/04/20 11:59pm' and a prominent black 'Turn In' button. The main content area features a diagram with a purple curved arrow pointing from the Moon towards Earth. Below the diagram is a 'READING CHECK' section with a checkmark icon, asking 'Cite Textual Evidence What factors affect the strength of the pull of gravity between two objects?'. A 'NOTEBOOK' button is located below the question. At the bottom right, there are 'Back' and 'Next' navigation buttons. Two yellow arrows point from the text above to the 'Turn In' button: one from the top right and one from the bottom center.

PLEASE Remember to Click the **Turn In** Button so you can receive classwork credit. Remember, these assignments count toward your report card grade.