

5th Grade Student Learning Plan

Week 2 - Summer

[Click here to access ClassLink](#)

[*Click here for help accessing ClassLink*](#)

Reading and Writing:

Reading

This week we will be reading "From Ptolemy to GPS, A Brief History of Maps." The focus will be identifying the characteristics of the compare and contrast text structure. Click [here](#) to access the article.

As you are reading the article consider the following:

1. Why were maps first made? Why was the GPS system created?
2. What are the advantages and disadvantages of a GPS?
3. What are the advantages and disadvantages of a map?
4. Why are both maps and GPS systems important?



Español

Esta semana estaremos leyendo "De Ptolomeo hasta el GPS, la breve historia de los mapas." El enfoque será identificar las características de la estructura de texto de comparación y contraste. Haga clic [aquí](#) para acceder al artículo.

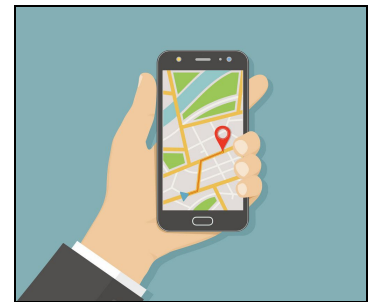
Mientras lees el artículo, considera lo siguiente:

1. ¿Por qué se hicieron los mapas por primera vez? ¿Por qué se creó el sistema GPS?
2. ¿Cuáles son las ventajas y desventajas de un GPS?
3. ¿Cuáles son las ventajas y desventajas de un mapa?
4. ¿Por qué son importantes los mapas y los sistemas GPS?

Writing

Sound off! What is your opinion? Is a GPS more important than maps OR Are maps more important than a GPS? Use evidence from the article to support your claim.

Alternative: If you have a sibling or friend nearby you can have a debate (a discussion of a topic from different viewpoints). Each of you will choose either GPS or maps. Present your opinions to family or friends and try to convince them that your choice is the best. Be sure to use text evidence to support your opinion.



Español

¡Sonido apagado! ¿Cuál es tu opinión? ¿Es un GPS más importante que los mapas O son los mapas más importantes que un GPS? Usa la evidencia del artículo para respaldar tu reclamo.

Alternativa: si tiene un hermano o amigo cerca, puede tener un debate (una discusión sobre un tema desde diferentes puntos de vista). Cada uno de ustedes elegirá GPS o mapas. Presente sus opiniones a familiares o amigos e intente convencerlos de que su elección es la mejor. Asegúrese de utilizar evidencia textual para respaldar su opinión.

Vocabulary/Word Study

As you read, find 5 interesting words that you have not heard before or are not familiar with. Look up the words and write a sentence using the word or illustrate a picture that explains the word's meaning.

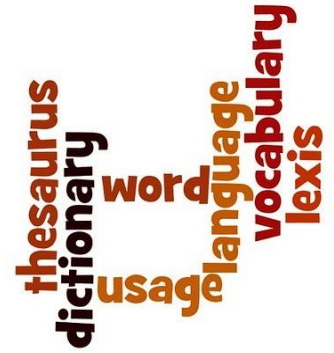
For fun, practice learning terms related to the maps on [Quizlet](#). Another option is to listen to this song.

https://youtu.be/_pOKolAnybg

Español

Mientras lees, encuentra 5 palabras interesantes que no has escuchado antes o con las que no estás familiarizado. Busca las palabras y escribe una oración usando la palabra o ilustra una imagen que explique el significado de la palabra.

Para divertirse, practica los términos de aprendizaje relacionados con los mapas en [Quizlet](#). Otra opción es escuchar esta canción. https://youtu.be/_pOKoIAnybg



Imagine Language and Literacy



Access Imagine Language & Literacy, an adaptive learning program, from your child's ClassLink account. Click here to [get started](#). Click here for [tips and fixes](#) for the program. We encourage your child to spend at least 30 minutes per week on the program.

Read, Read, and Read Some More!

Reading is the most beneficial thing your child can do this summer. We encourage students to read a variety of texts including novels, short stories, magazines, graphic novels, articles, and poems.



Photo credit: [PlusLexia](#).

Math:

Interactive Learning Opportunity

Imagine Math/Think Through Math:

- Please sign in through [ClassLink](#).
- 3 lessons this week on your assigned pathway: [Summer Pathway](#)
- It is already assigned when you login! The program also includes an online tutor!
 - Site code: 4828740



Alternate Learning Opportunities

Multiplying Decimal Fractions

This week your student will be multiplying decimal fractions that have tenths and hundredths. They will use area models and number lines to help their understanding.

Origo at Home:

[Click here to take a virtual trip](#) with our district through the Origo at Home option and hear some tips for navigating the site...or simply follow the steps below and explore:

[Click to access Origo at Home Week 6](#)



Click the United States at the bottom of the screen.

Select Grade 5 at the bottom of the screen.

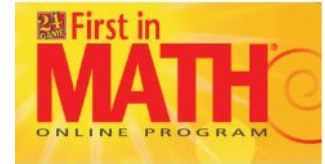
Click the red, **Week 6** button.



Fluency with First in Math:

→ Don't forget: You must access First in Math *through* [Clever](#) or [ClassLink](#).

- Practice Gyms -Decimal Operations
- Skill Sets
- Just the facts - Decimal Operations



Science:



For science summer enrichment, we are using an online educational game from Legends of Learning called Awakening to assist students in their understanding of science concepts. Legends of Learning is a research-based educational gaming company whose games are proven to have a positive impact on student performance.

Here is a short video that shows an older student playing. [Video](#)
Students will need to use their school email to log in.

The graphic features the 'Awakening' logo at the top, followed by the text 'STUDENT INSTRUCTIONS' in a bold, white font. A large, stylized number '3' is positioned behind the text.

STUDENT INSTRUCTIONS

THIS ASSIGNMENT IS LIVE!

*This assignment will be available to your students from:
NOW until 07/31/2020*

To have your students play this assignment now:

1. STUDENTS SHOULD GO TO [LOGIN.LEGENDSOFLEARNING.COM](#) TO JOIN
2. CHOOSE PLAY TEACHER PLAYLISTS, ENTER TEACHER CODE **GALLEM1** AND SELECT AWAKENING ASSIGNMENT
3. NEW PLAYERS WILL GO THROUGH **SET-UP AND TUTORIAL**
4. STUDENTS SHOULD FIND AND ENTER THE **TEACHER ASSIGNMENTS PORTAL IN BASE!**

