

# Inspire Science

## K-12 Spanish Resources

### K-5 Spanish Resources included in National Inspire Science

- Print and Digital Full Spanish Student Edition that includes:
  - Proyecto del módulo STEM (STEM Module Project)
  - Page Keeley Formative Assessment Science Probes
  - Actividad de Investigación (Inquiry Activity)
  - Lectura Atenta (Close Reading)
  - Afirmación, Evidencia, Razonamiento (Claim, Evidence, Reasoning)
  - Conexión Matemáticas (Math Connection)
  - Conexión con carreras STEM (STEM Career Connection)
  - Repaso de la Lección con preguntas de pensamiento tridimensional (Lesson Review with Three-Dimension Thinking Questions)
- Annotated Student Edition with Teacher Support
- Science and Engineering Handbook in Spanish
- Science Song Videos (Spanish closed captions)
- Literacy development resources like *Investigator* Magazines (Spanish On-Level and English Approaching Level)
- Leveled Readers (Spanish On-Level and English Approaching Level, Beyond Level, and ELL), and Read Alouds
- Multilingual Glossaries in 11 languages including Spanish
- Letters to Home in Spanish
- Assessments through MHE Assess (Pre-tests, Lesson Checks and Module Tests all in Spanish)



### 6-8 Spanish Resources included in National Inspire Science

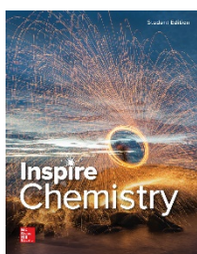
- Print and Digital Full Spanish Student Edition that includes:
  - Proyecto del módulo STEM (STEM Module Project)
  - Page Keeley Formative Assessment Science Probes
  - Actividad de Investigación (Inquiry Activity)
  - Afirmación, Evidencia, Razonamiento (Claim, Evidence, Reasoning)
  - Conexión Matemáticas (Math Connection)
  - Conexión con carreras STEM (STEM Career Connection)

## 6-8 Spanish Resources included in National Inspire Science (cont.)

- Repaso de la Lección con preguntas de pensamiento tridimensional (Lesson Review with Three-Dimension Thinking Questions)
- Reading Essentials Leveled Content Articles
- Annotated Student Edition with Teacher Support
- Assessments through MHE Assess (Pre-tests, Lesson Checks and Module Tests all in Spanish)

## High School Spanish Resources

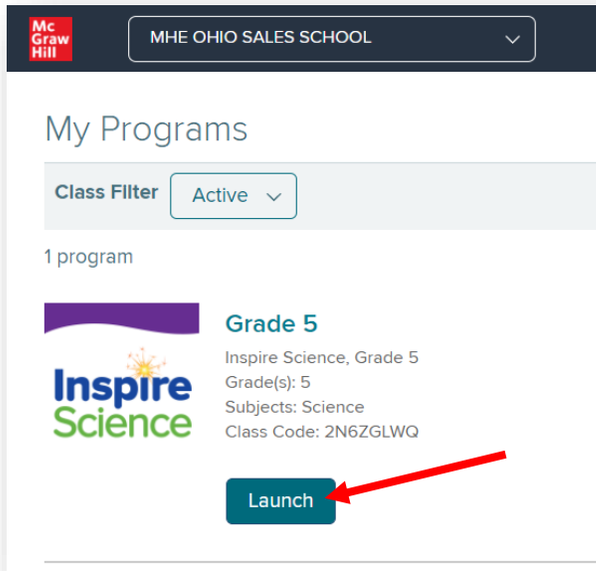
- Biology
  - Full Digital Spanish Student Edition
  - Full Print Spanish Student Edition
  - Leveled Content Opportunities through Reading Essentials in Spanish
- Chemistry
  - Full Digital Spanish Student Edition
  - Full Print Spanish Student Edition
- Physics
  - Full Digital Spanish Student Edition
  - Full Print Spanish Student Edition
- Physical Science
  - Full Digital Spanish Student Edition
  - Full Print Spanish Student Edition
  - Leveled Content Opportunities through Reading Essentials in Spanish
- Physical Science with Earth
  - Full Digital Spanish Student Edition
  - Full Print Spanish Student Edition
  - Leveled Content Opportunities through Reading Essentials in Spanish



## How to Locate Spanish Resources in Inspire Science:

### K-8 Program Instructions:

1. Log into **my.mheducation.com** using the credentials below.  
Username: InspireGr3-5  
Password: mhe2020science
2. Find the grade level you would like to review and click “Launch”



### K-8 Demo Account Credentials

#### **PreK-2**

UN: InspireGrPreK-2  
PW: mhe2020science

#### **Gr 3-5**

UN: InspireGr3-5  
PW: mhe2020science

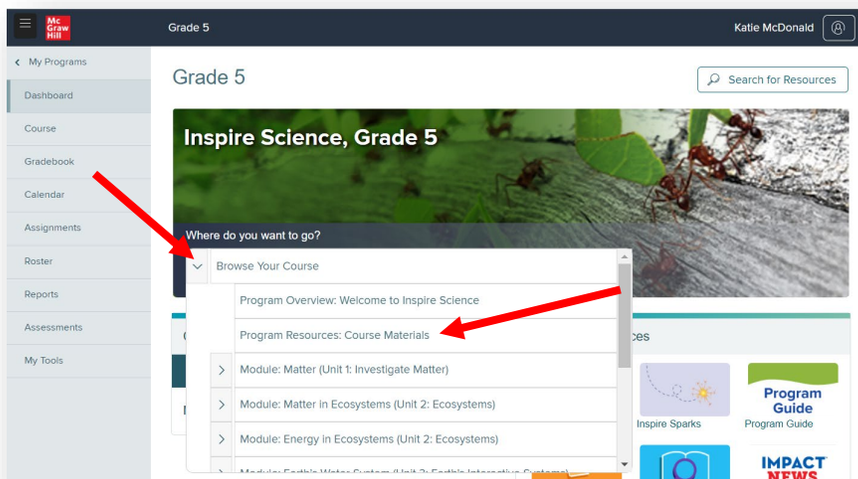
#### **Gr 6-8 Earth, Life and Physical**

UN: InspireELP  
PW: mhe2020science

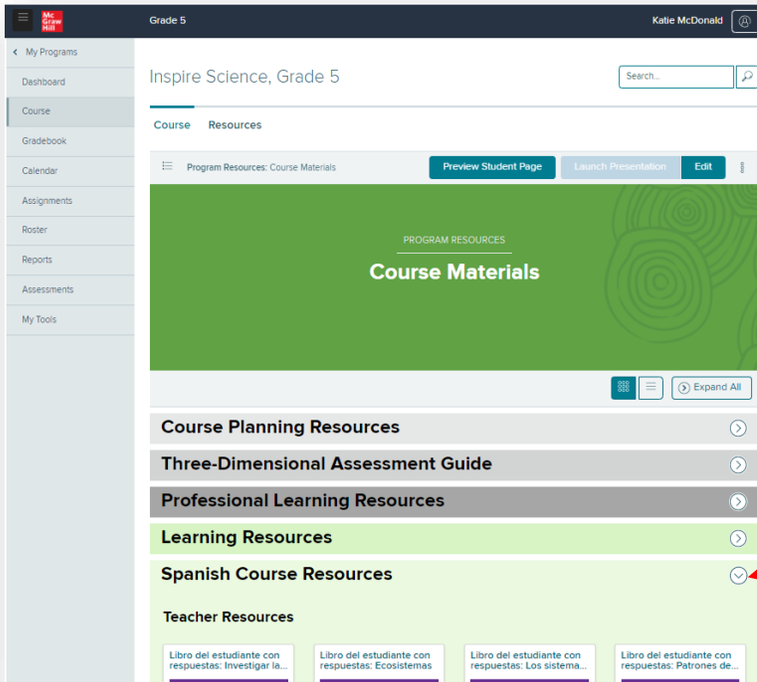
#### **Gr 6-8 Integrated**

UN: InspireGr6-8  
PW: mhe2020science

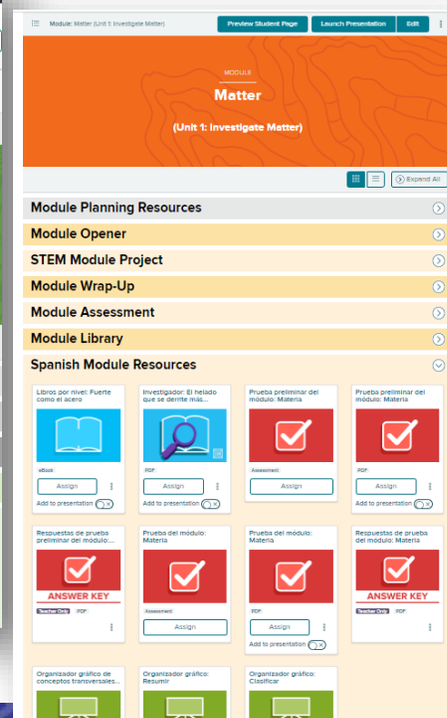
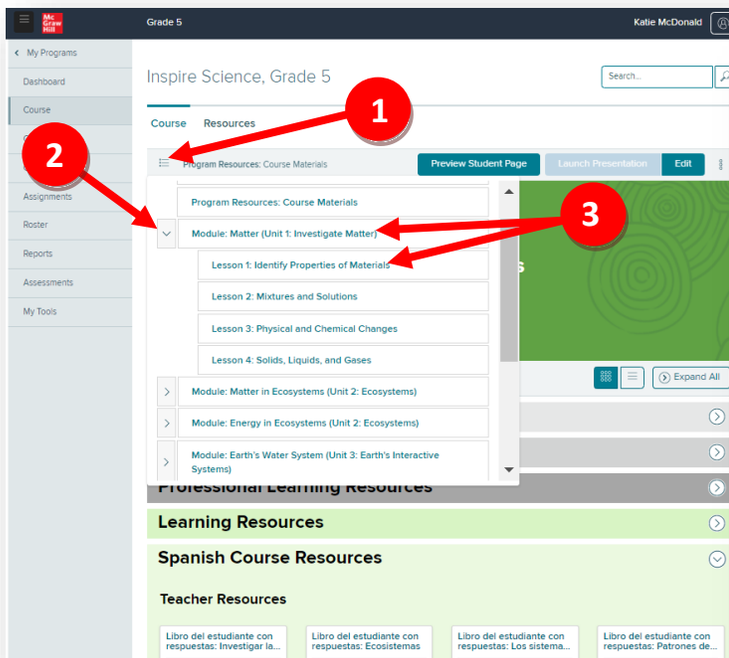
3. From the Dashboard, click the arrow next to the words “Browse Your Course” to open the Course Dropdown Menu and select “Program Resource: Course Materials.”



- Click on the arrow to expand the “Spanish Course Resources.” Here you will find links to the Annotated Student Editions that include answers in Spanish and Teacher support. Along with the Full Spanish Student Editions.

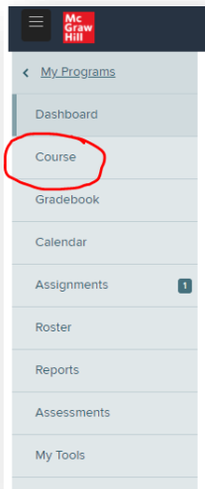


- To Locate Module and Lesson resources in Spanish navigate to a module or lesson using the course navigation menu. Use the arrows to open the drop-down menu and open a lesson or module you would like to review. Here you will find Spanish Assessments and more.

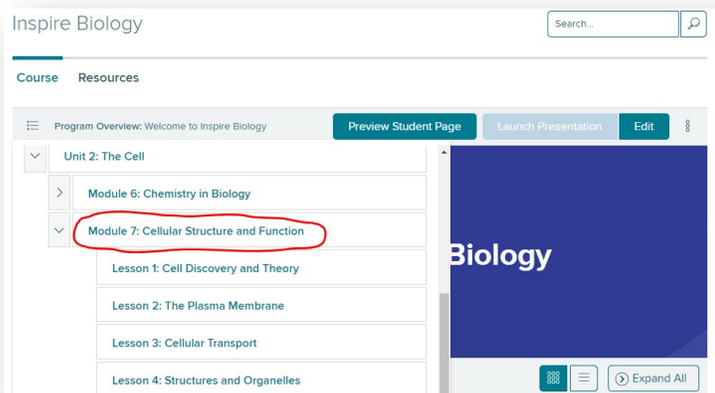


## High School Program Instructions:

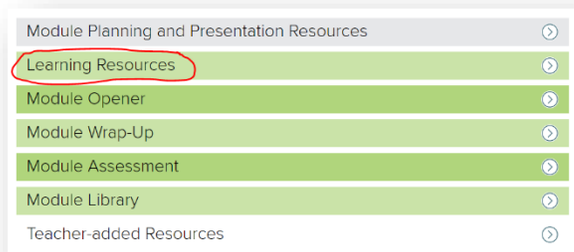
1. Log into my.mheducation.com with log-in requested from Ask Pic  
Username: InspireGr9-12  
Password: mhe2020science
2. Select the course you want to review
3. Click *Course*



4. Select a module (not the first one)



5. Click *Learning Resources*



6. Click Spanish Student Edition

The screenshot shows a 'Learning Resources' interface with a green header. Below the header, there is a sub-header: 'Students can use these resources as research tools and study tools as they gather evidence to support their claims.' The interface displays six resource cards in a 2x3 grid. A red arrow points to the 'Spanish Student Edition' card in the top row, middle column. Each card includes a title, an icon, a 'Visible to Students' status, a file type, an 'Assign' button, and an 'Add to presentation' button.

Resource Title	Icon	Visible to Students	File Type	Action Buttons
Module 7: Cellular Structure and Function	Open book	Yes	eBook	Assign, Add to presentation
Spanish Student Edition	Document	Yes	PDF	Assign, Add to presentation
Science Notebook: Cellular Structure and Function	Notebook and pencil	Yes	PDF	Assign, Add to presentation
Reading Essentials: Cellular Structure and Function	Document with plus	Yes	PDF	Assign, Add to presentation
Spanish Reading Essentials: Cellular Structure and Function	Document with plus	Yes	PDF	Assign, Add to presentation
SmartBook: Cellular Structure and Function	LEARNSMART + SMARTBOOK logo	Yes	SB	Assign