

Spanish Curriculum



Grade 5: Unit Four

Title: Living in the 21st Century

Course Description

Philosophy

Paterson Public Schools is committed to seeing that all students progress and develop the required skills to support second language acquisition. At the completion of a strong series of course studies, students will be able to:

- Demonstrate knowledge of vocabulary pertaining to thematic unit contexts
- Express thoughts and ideas on a variety of topics
- Move progressively from simple sentence structures to a more complex use of verbs, adjectives, adverbs, richer expressions, etc.
- Rely on background knowledge to develop fluency in the second language related to their daily lives, families, and communities
- Compose short dialogues, stories and narratives, on a variety of topics
- Describe the products, practices and perspectives of the target culture
- Read, listen, and understand age-appropriate authentic materials presented by natives for natives, as well as familiar materials translated from English into the target language
- Become global citizens, understanding and respecting cultural differences, and promoting acceptance of all people from all cultures

Overview

The Spanish Program at Paterson Public Schools will focus on acquiring communication skills and cultural exposure. It is divided into four units of study and encompasses the N.J.C.C.C. Standards for World Languages which address the need to prepare all students for an interdependent world.

The World Languages units for Grade 4 consist of the following four thematic units of study:

Unit 1: Home and Community

Unit 2: Celebrations!

Unit 3: Healthy living

Unit 4: Living in the 21st century

Pacing Chart – Unit 4

#	Student Learning Objective	CCSS	9 weeks
1	Students demonstrate knowledge and understanding of technology, computers and its functions in Spanish.	7.1.NM.C.3 7.1.NM.C.4 7.1.NM.A.4	
2	Students demonstrate knowledge of internet and technology related activities.	7.1.NM.B.4 7.1.NM.A.1 7.1.NM.C.4	
3	Students demonstrate comprehension of internet, social media, and smart phone related issues and safety.	7.1.NM.B.4 7.1.NM.A.4 7.1.NM.C.4	

Effective Pedagogical Routines/Instructional Strategies

Modeling

Shared Read Alouds

Collaborative problem solving

Model (I Do), Prompt (We Do), Check (You Do)

Whole class discussions

Storytelling

Role playing/Dramatization

Multiple Response Strategies

Think Pair Share

Turn and Talk

Choral reading

Reading partners

Charting

Visuals

Writing to learn

Rereading & rewriting

Interviews

Gallery walks

Diagrams, charts and graphs

Flash cards

Word Study Drills

Note taking

Coaching

Reader's/Writer's Notebooks

Quick writes

Establishing text-based norms for discussions & writing

Establishing metacognitive reflection & articulation as a regular pattern in learning

Educational Technology Standards

8.1.5.A.1, 8.1.5.A.2, 8.1.5.A.3, 8.1.5.B.1, 8.1.5.C.1, 8.1.5.D.1, 8.1.5.D.2, 8.1.5.D.3, 8.1.5.D.4, 8.1.5.E.1, 8.1.5.F.1

➤ **Technology Operations and Concepts**

- Select and use the appropriate digital tools and resources to accomplish a variety of tasks including solving problems.
- Format a document using a word processing application to enhance text and include graphics, symbols and/or pictures.
- Use a graphic organizer to organize information about a problem or issue.

➤ **Creativity and Innovation**

- Collaborate to produce a digital story about a significant local event or issue based on first-person interviews.

➤ **Communication and Collaboration**

- Engage in online discussion with learners of other cultures to investigate a worldwide issue from multiple perspectives and sources, evaluate findings and present possible solutions, using digital tools and online resources for all steps.

➤ **Digital Citizenship**

- Understand the need for and use of copyrights.
- Analyze the resources citations in online materials for proper use.
- Demonstrate an understanding of the need to practice cyber safety, cyber security, and cyber ethics when using technologies and social media
- Understand digital citizenship and demonstrate an understanding of the personal consequences of inappropriate use of technology and social media.

➤ **Research and Information Literacy**

- Use digital tools to research and evaluate the accuracy of, relevance to, and appropriateness of using print and non-print electronic information sources to complete a variety of tasks.

➤ **Critical Thinking, Problem Solving, Decision Making**

- Apply digital tools to collect, organize, and analyze data that support a scientific finding.

Computer Skills

Basic Computer Skills

- Turn on the monitor
- Turn off the monitor
- Turn on the computer
- Turn off the computer
- Verbally identify computer parts:
 - Computer
 - Monitor
 - Screen
 - Keyboard
 - Mouse
 - Mouse pad
- Use the mouse
- Locate alphabet letters

Programs

- Kids Works Deluxe
- Microsoft Word
- Internet Explorer



Career Ready Practices

Career Ready Practices describe the career-ready skills that all educators in all content areas should seek to develop in their students. They are practices that have been linked to increase college, career, and life success. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

CRP1. Act as a responsible and contributing citizen and employee

Career-ready individuals understand the obligations and responsibilities of being a member of a community, and they demonstrate this understanding every day through their interactions with others. They are conscientious of the impacts of their decisions on others and the environment around them. They think about the near-term and long-term consequences of their actions and seek to act in ways that contribute to the betterment of their teams, families, community and workplace. They are reliable and consistent in going beyond the minimum expectation and in participating in activities that serve the greater good.

CRP2. Apply appropriate academic and technical skills.

Career-ready individuals readily access and use the knowledge and skills acquired through experience and education to be more productive. They make connections between abstract concepts with real-world applications, and they make correct insights about when it is appropriate to apply the use of an academic skill in a workplace situation

CRP3. Attend to personal health and financial well-being.

Career-ready individuals understand the relationship between personal health, workplace performance and personal well-being; they act on that understanding to regularly practice healthy diet, exercise and mental health activities. Career-ready individuals also take regular action to contribute to their personal financial wellbeing, understanding that personal financial security provides the peace of mind required to contribute more fully to their own career success.

Career Ready Practices

CRP4. Communicate clearly and effectively and with reason.

Career-ready individuals communicate thoughts, ideas, and action plans with clarity, whether using written, verbal, and/or visual methods. They communicate in the workplace with clarity and purpose to make maximum use of their own and others' time. They are excellent writers; they master conventions, word choice, and organization, and use effective tone and presentation skills to articulate ideas. They are skilled at interacting with others; they are active listeners and speak clearly and with purpose. Career-ready individuals think about the audience for their communication and prepare accordingly to ensure the desired outcome.

CRP5. Consider the environmental, social and economic impacts of decisions.

Career-ready individuals understand the interrelated nature of their actions and regularly make decisions that positively impact and/or mitigate negative impact on other people, organization, and the environment. They are aware of and utilize new technologies, understandings, procedures, materials, and regulations affecting the nature of their work as it relates to the impact on the social condition, the environment and the profitability of the organization.

CRP6. Demonstrate creativity and innovation.

Career-ready individuals regularly think of ideas that solve problems in new and different ways, and they contribute those ideas in a useful and productive manner to improve their organization. They can consider unconventional ideas and suggestions as solutions to issues, tasks or problems, and they discern which ideas and suggestions will add greatest value. They seek new methods, practices, and ideas from a variety of sources and seek to apply those ideas to their own workplace. They take action on their ideas and understand how to bring innovation to an organization.

CRP7. Employ valid and reliable research strategies.

Career-ready individuals are discerning in accepting and using new information to make decisions, change practices or inform strategies. They use reliable research process to search for new information. They evaluate the validity of sources when considering the use and adoption of external information or practices in their workplace situation.

Career Ready Practices

CRP8. Utilize critical thinking to make sense of problems and persevere in solving them.

Career-ready individuals readily recognize problems in the workplace, understand the nature of the problem, and devise effective plans to solve the problem. They are aware of problems when they occur and take action quickly to address the problem; they thoughtfully investigate the root cause of the problem prior to introducing solutions. They carefully consider the options to solve the problem. Once a solution is agreed upon, they follow through to ensure the problem is solved, whether through their own actions or the actions of others.

CRP9. Model integrity, ethical leadership and effective management.

Career-ready individuals consistently act in ways that align personal and community-held ideals and principles while employing strategies to positively influence others in the workplace. They have a clear understanding of integrity and act on this understanding in every decision. They use a variety of means to positively impact the directions and actions of a team or organization, and they apply insights into human behavior to change others' action, attitudes and/or beliefs. They recognize the near-term and long-term effects that management's actions and attitudes can have on productivity, morals and organizational culture.

CRP10. Plan education and career paths aligned to personal goals.

Career-ready individuals take personal ownership of their own education and career goals, and they regularly act on a plan to attain these goals. They understand their own career interests, preferences, goals, and requirements. They have perspective regarding the pathways available to them and the time, effort, experience and other requirements to pursue each, including a path of entrepreneurship. They recognize the value of each step in the education and experiential process, and they recognize that nearly all career paths require ongoing education and experience. They seek counselors, mentors, and other experts to assist in the planning and execution of career and personal goals.

CRP11. Use technology to enhance productivity.

Career-ready individuals find and maximize the productive value of existing and new technology to accomplish workplace tasks and solve workplace problems. They are flexible and adaptive in acquiring new technology. They are proficient with ubiquitous technology applications. They understand the inherent risks-personal and organizational-of technology applications, and they take actions to prevent or mitigate these risks.

Career Ready Practices

CRP12. Work productively in teams while using cultural global competence.

Career-ready individuals positively contribute to every team, whether formal or informal. They apply an awareness of cultural difference to avoid barriers to productive and positive interaction. They find ways to increase the engagement and contribution of all team members. They plan and facilitate effective team meetings.

Differentiated Instruction

Accommodate Based on Students Individual Needs: Strategies

<u>Time/General</u>	<u>Processing</u>	<u>Comprehension</u>	<u>Recall</u>
<ul style="list-style-type: none"> • Extra time for assigned tasks • Adjust length of assignment • Timeline with due dates for reports and projects • Communication system between home and school 	<ul style="list-style-type: none"> • Extra Response time • Have students verbalize steps • Repeat, clarify or reword directions • Mini-breaks between tasks • Provide a warning for transitions • Reading partners 	<ul style="list-style-type: none"> • Precise step-by-step directions • Short manageable tasks • Brief and concrete directions • Provide immediate feedback • Small group instruction • Emphasize multi-sensory learning 	<ul style="list-style-type: none"> • Teacher-made checklist • Use visual graphic organizers • Reference resources to promote independence • Visual and verbal reminders • Graphic organizers
<u>Assistive Technology</u>	<u>Tests/Quizzes/Grading</u>	<u>Behavior/Attention</u>	<u>Organization</u>
<ul style="list-style-type: none"> • Computer/whiteboard • Tape recorder • Spell-checker • Audio-taped books 	<ul style="list-style-type: none"> • Extended time • Shortened tests • Read directions aloud 	<ul style="list-style-type: none"> • Consistent daily structured routine • Simple and clear classroom rules • Frequent feedback 	<ul style="list-style-type: none"> • Individual daily planner • Display a written agenda • Color code materials

Enrichment

The goal of Enrichment is to provide learners the opportunity to participate in extension activities that are differentiated and augment the district’s curriculum. Teachers are to accommodate based on student individual needs.

Seeking to build each learner’s capacity to do the following:

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| <ul style="list-style-type: none"> • Show a high degree of intellectual, creative and/or artistic ability and demonstrate this ability in multiple ways. • Pose questions and exhibit sincere curiosity about principles and how things work. • The ability to grasp concepts and make real world and cross-curricular connections. • Generate theories and hypotheses and pursue methods of inquiry. • Produce products that express insight, creativity, and excellence. • Possess exceptional leadership skills. • Evaluate vocabulary • Elevate Text Complexity • Inquiry based assignments and projects • Independent student options • Tiered/Multi-level activities • Purposeful Learning Center | <ul style="list-style-type: none"> • Open-ended activities and projects • Form and build on learning communities • Providing pupils with experiences outside the ‘regular’ curriculum • Altering the pace the student uses to cover regular curriculum in order to explore topics of interest in greater depth/breadth within their own grade level. • A higher quality of work than the norm for the given age group. • The promotion of a higher level of thinking and making connections. • The inclusion of additional subject areas and/or activities (cross-curricular). • Using supplementary materials in addition to the normal range of resources. |
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Assessments

Required District/State Assessments

- Star Early Literacy or STAR Reading
(Students with CPL ≥ 3.5)
- NJDOE Model Curriculum Unit Assessment
(Students with CPL ≥ 3.5)
- ESL Unit Level 1-2 Assessment (Students with CPL ≤ 3.4)
- W-APT oral language proficiency test / ACCESS

Suggested Formative/Summative Classroom Assessments

- Academic/Domain Specific Vocabulary
- Homework
- Accountable Talk
- Graphic Organizers
- Journals
- Projects
- Portfolio
- Observation
- Role Playing/Dramatization
- Journals
- Presentations (incorporating Web 2.0 tools)
- Student Conferencing

Enduring Understanding:

- The need to implement technology in various aspects of our lives is essential in our global world.
- SMS and slang language that is commonly used in text messaging is often used in other internet-based language.
- Computer and internet safety is crucial in educating our children.
- The internet has drastically changed the way we live and interact with the world.

Grade: 5	Unit: Four	Topic: Living in the 21st Century
New Jersey Core Curriculum Content Standards (NJCCCS): 7.1.NM.A.1, 7.1.NM.A.2, 7.1.NM.A.4, 7.1.NM.B.4, 7.1.NM.C.2, 7.1.NM.C.3, 7.1.NM.C.4		
ACTFL Modes of Communication:		
<ul style="list-style-type: none"> • Interpersonal • Interpretive • Presentational 		

Student Learning Objective	Essential Questions	Sample Activities	Resources	Cultural Practices, Products, and Perspectives
SLO # 1 Students demonstrate knowledge and understanding of	<ul style="list-style-type: none"> • How can computers skills help me succeed in school and a career? • How does one manage 	<u>Computer Use</u> Learn about how Florencia and her friends use the computer to send photos. Play the audio as students	Avancemos 1B En el cybercafé Textbook: pp 164-189 DVD 2 CD 7: Track 1, 3, 5, 6,	According to the FBI, there are an estimated 50,000 predators online at any given moment, all looking for potential victims.

Student Learning Objective	Essential Questions	Sample Activities	Resources	Cultural Practices, Products, and Perspectives
<p>technology, computers and its functions in Spanish.</p> <p>7.1.NM.C.3 Copy/write words, phrases, or simple guided texts on familiar topics.</p> <p>7.1.NM.C.4 Present information from age- and level-appropriate, culturally authentic materials orally and in writing.</p> <p>7.1.NM.A.4 Identify familiar people, places, and objects based on simple oral and/or written descriptions.</p>	<p>information and utilize technology effectively?</p> <ul style="list-style-type: none"> • How has technology influenced our ability to gather information? • In the age of information, how can data be best stored, retrieved, and utilized? 	<p>read the information in the textbook. Play the video.</p> <p><u>Cierto o Falso</u> Give students eight sentences about computers, parts and functions. Four sentences should be True and four should be False. Students read the sentences and in pairs, decide if they are true or false.</p> <p><u>Parts</u> Students identify and label various parts of a computer based on the vocabulary learned.</p> <p><u>Journals</u> Write a journal entry of four sentences explaining why technology is important.</p>	<p>CD 2: Tracks 1, 2, 3, 4, 5</p> <p>Teacher created resources</p> <p>Computer generated resources/images</p> <p>Journals</p> <p>Computer & Technology Terms http://study.com/academy/lesson/spanish-vocabulary-computer-technology-terms.html</p>	<p>Many students in Latin America go to local Internet cafés. At the cafés they email friends, write school papers, and do research projects on the Internet.</p>

Student Learning Objective	Essential Questions	Sample Activities	Resources	Cultural Practices, Products, and Perspectives
<p>SLO # 2 Students demonstrate knowledge of internet and technology related activities.</p> <p>7.1.NM.B.4 Ask and respond to simple questions, make requests, and express preferences using memorized words and phrases.</p> <p>7.1.NM.A.1 Recognize familiar spoken or written words and phrases contained in culturally authentic materials using electronic information sources related to targeted themes.</p> <p>7.1.NM.C.4 Present information from age- and level-appropriate,</p>	<ul style="list-style-type: none"> • What is networking? • Why do I network? • Why do I surf the net? • How can I effectively use the Internet to gather a variety of research from valid/reliable sources? • What are the critical skills needed for success in the 21st century? 	<p><u>El mundo digital</u> Match the phrases to form logical sentences about computers in Activity # 1 from Avancemos.</p> <p><u>¿Para qué usas?</u> Tell how you use each item pictured in Activity # 2 from Avancemos.</p> <p><u>¿Como lo hago?</u> Ask a partner how to do various things on the computer based on the statements in Activity # 5 from Avancemos.</p> <p><u>¿En qué orden?</u> Listen to the descriptions of how Florencia took pictures and sent them to her friends. Then indicate the correct order of the drawings in Activity # 4 from Avancemos.</p>	<p>Avancemos 1B Textbook: p. 169 Activity # 1</p> <p>Avancemos 1B Textbook: p. 169 Activity # 2</p> <p>Avancemos 1B Textbook: p. 171 Activity # 5</p> <p>Avancemos 1B Textbook: p. 171 Activity # 4 CD 2: Track 2 Audio Script, TE p. 162b</p>	<p>About 90% of teens have used some form of social media and 75% have a profile on a social networking site, experts say. More than half of all American teens visit social networking sites every day. These numbers are way up from just a few years ago, and there's almost no chance of them ever coming down again.</p>

Student Learning Objective	Essential Questions	Sample Activities	Resources	Cultural Practices, Products, and Perspectives
culturally authentic materials orally and in writing.				
<p>SLO # 3 Students demonstrate comprehension of internet, social media, and smart phone related issues and safety.</p> <p>7.1.NM.B.4 Ask and respond to simple questions, make requests, and express preferences using memorized words and phrases.</p> <p>7.1.NM.A.4 Identify familiar people, places, and objects based on simple oral and/or written descriptions.</p> <p>7.1.NM.C.4 Present information from age- and level-appropriate,</p>	<ul style="list-style-type: none"> • What is social media? • What is internet safety? • How can you stay safe while using social media? • What is internet etiquette? And texting etiquette? 	<p><u>Un cuestionario sobre las computadoras</u> Read the virus-protection questionnaire. Use a cause-and-effect chart for computer viruses then answer the comprehension questions.</p> <p><u>Interviews</u> Have students interview one another in reference to computer/ social media issues they have encountered and keep a tally of the answers. Report back and discuss as a whole group.</p> <p><u>Media</u> Bring to class computer magazines in Spanish. Ask students to scan the articles</p>	<p>Avancemos 1B Lectura Textbook: pp 186-187 CD 7: Track 10</p> <p>Teacher created questions Tally sheets</p> <p>Computer Magazines in Spanish Internet articles in Spanish</p>	<p>The rise of social networking sites has teens throughout the United States and the world fanatical about these addictive websites. Social networking is a platform of online sites that focus on building relationships among people who may share the same interest or activities.</p> <p>Cyberbullying is the use of technology to harass, threaten, embarrass, or target another person. By definition, it occurs among young people.</p>

Student Learning Objective	Essential Questions	Sample Activities	Resources	Cultural Practices, Products, and Perspectives
<p>culturally authentic materials orally and in writing.</p>		<p>for computer-related words that appeared in this lesson. Have them circle the words and read aloud to the class.</p> <p><u>Journal</u> Write a paragraph about a social medium of your choice and list issues that you have encountered. Read aloud to a partner and compare your findings with theirs.</p>	<p>Journals</p>	

Unit 4 Vocabulary
Unidad 4: Vocabulario: Living in the 21st Century

Greetings / Los Saludos	Introductions / Las Presentaciones	Expressions/Expresiones	Verbs/ Los verbos
Hola Buenos días Buenas tardes Adiós Chao Hasta luego Hasta mañana ¿Cómo estás? ¿Qué tal? ¿Qué pasa? Bien Muy bien Así así Mal Muy mal Gracias Por favor Indicate position Aquel/aquella Aquellos/aquellas Ese/esa Esos/esas Este/esta Estos/estas	Yo soy ... ¿Cómo te llamas? Me llamo ... ¿Quién es? Él es ... Ahora Es importante Otro/otra Para Más Mucho/ mucha Durante Commands Empecemos Escuchen Repitan Siéntate Siéntense Levántate Levántense Levanta la mano Levanten la mano Bajan la mano Vamos	Silencio, por favor Muy Bien Bien hecho Fantástico Lo puedes hacer ¿Cómo se dice? No entiendo ¿Y usted? ¿Y tú? Yo tengo clase de ... Él tiene Ella tiene Yo soy ... Él/Ella es ... ¿Dónde está? Está ... ¿Dónde están? Están ... ¿A qué hora es ...? A la (s) .../ La ... ¿A qué hora son ...? ¿Qué te gusta hacer? ¿Te gusta... ¿Qué es esto? Lo siento ¿Qué hiciste?	Empezar Comenzar Terminar Cargar Mandar mensaje Acceder Visitar Respetar Descargar Exportar Escanear Conectar a Internet Navegar por Internet Hacer clic Estar en línea Escribir Compartir imprimir Esperar Poder Ver Ser Estar Ir

Unit 4 Vocabulary
Unidad 4: Vocabulario: Living in the 21st Century

Vocabulary/ Vocabulario	Vocabulary/ Vocabulario	Negative or Indefinite Situations	Adjectives/ Los adjetivos
El uso El programa La computadora/ el ordenador La cámara digital La dirección electrónica El icono El mensajero instantáneo La pantalla Quemar un disco compacto Hacer clic Estar en línea El ratón El sitio web El teclado El disco duro Los altavoces Los auriculares El iPod El red social Tomar fotos Los beneficios Los riesgos Las ventajas Las desventajas	La comunicación La búsqueda Los perfiles Los documentos El robo de identidad El desconocido La pirata El filtro La contraseña La página web El portátil El móvil El mensaje El ciberespacio El usuario El fichero El correo electrónico Anteayer El año pasado Entonces Luego Más tarde Por fin La semana pasada	Algo Alguien Algún Alguno/ Alguna Nada Nadie Ni...ni Ningún/ninguno/ninguna o...o tampoco	Cansado/Cansada Tranquilo/Tranquila Contento/Contenta Nervioso/Nerviosa Bueno/Buena/ Buen Privado/Privada Público/Pública Compartido/Compartida Conectado/Conectada Triste Feliz Fuerte

Unit Project (Choose 1)

Project (Suggested)	Project (Suggested)
<p>1. Create a 2-3 minutes video tutorial on the vocabulary learned in this unit. All videos will be submitted to the teacher and played in class for feedback. Students are encouraged to critique and evaluate their peers' videos.</p> <p>RUBRIC REQUIRED</p> <ul style="list-style-type: none"> • Teacher • Student Evaluations 	<p>2. Create a Facebook profile in Spanish. Teacher creates a template and shares with her students on Google Docs. Students will create their own 'Facebook' profile page that describes themselves in Spanish. This 'perfil' will include students writing about themselves, giving: name, origin, birthdate, favorite activities, hobbies, movies, TVshows, comments from 'friends' and more. Includes list for common vocabulary/terminology used by Facebook.</p> <p>RUBRIC REQUIRED</p>