



### ANGLAIS

#### Topics and strategies

- Future Continuous
- Adverbs
- Conditionals
- Present Perfect Review
- Employment & Jobs
- Television & Movies

#### Projects and activities

- Wordless Story
- My First CV
- Interviews

### FRANÇAIS

#### Connaissances et stratégies

- Lecture: Stratégie vedette (Je repère les informations importantes)
- Lecture: Le clonage reproductif et Un hamburger créé en laboratoire (textes courants)
- Grammaire: Premier constituant obligatoire de la phrase: le sujet; deuxième constituant obligatoire de la phrase: le prédicat. L'accord du verbe avec le sujet. Constituant facultatif de la phrase: le complément de la phrase
- Orthographe: la consonne double
- Écriture: Improvisation: Une invention futuriste

#### Projets et activités

- Des découvertes et des inventions révolutionnaires

### MATHEMATICS

#### Topics and strategies

- Rounding & Multiplying Decimals
- Likelihood & Probability
- Parts of a Circle
- Order of Operations
- Commutative Property
- Interpreting Remainders
- Data Collection & Mean

#### Projects and activities

- Math Mystery
- Compound Interest Projection

## ESPAGNOL

### Connaissances et stratégies

- Parler de la vie d'une personne en utilisant le présent.
- Le verbe "être": Ser y Estar
- Exprimer une action qui est en train d'être faite dans le moment.
- Comment répondre au téléphone situation formelle et informelle.

### Projets et activités

- Mon portrait et ma vie en ce moment.
- Jeux de rôle
- Jeux Kahoot, Jeopardy
- Exercices de compréhension orale (Livre Compañeros 2, unité 2)

## ARTS PLASTIQUES

### Connaissances et stratégies

- Pliage et collage
- Mélange de couleurs et de textures

### Projets et activités

- Saint-Valentin et l'hiver

## ART DRAMATIQUE

### Competencies targeted

- Moyens corporels sur scène
- Attitude, gestes, mouvements, déplacements, mémorisation d'une pièce de théâtre.

### Projets et activités

- Pièce de théâtre « La Pulga que quería conocer el mundo »

## ETHICS AND RELIGIOUS EDUCATION

### Competencies targeted

- Media Literacy
- Navigating the Net
- Polytheism
- Personal Safety

### Projects and activities

- Religion Project
- Ethical dilemmas

## SCIENCES ET TECHNOLOGIES

### Connaissances et stratégies

- A. Finish unit about Body Systems**
- B. Energy: Living Things**

### Projets et activités

- Identification of organs competition App Build a Body

## Students will

- Describe the life cycle of a plant.
- Describe how photosynthesis works.
- Distinguish between photosynthesis and respiration.
- Explain how water, light, mineral salts and carbon dioxide are essential to plants.
- Explain how the types of motion in plants enable them to meet their basic needs.

- Experiment: Hydroponics methods to grow different kinds of seeds (group project).
- Diary of the plant in Google Slides: observations, explanations, analysis of each stage of the growth process of the plant with pictures included.
- Observation of fruits and vegetables: what parts of the plant do we eat?
- Technology: How to make a fact sheet about the uses of plants in our daily lives.

## SOCIAL STUDIES

### Competencies targeted

- Lower Canada in the early 19th century
- Lower Canada Rebellion and its impacts
- Country Life

### Projects and activities

- Historical Figure Presentation

## ÉDUCATION PHYSIQUE

### Connaissances et stratégies

#### 1- to perform movement skills in different physical activity settings:

- Manipulation skills (projecting and control the ball with a stick)
- Locomotor skills: jumping, climbing up, climbing over, climbing down, crossing, going around.
- Manipulation skills: projecting a volleyball ball

#### 2- to interact with others in different physical activity settings

- Cooperation: teamwork ( helping, collaborating, communicating) with more people
- Cooperative game: to be a good player, to respect the rules
- Cooperation-opposition: moving the object, making passes

#### 3- to adopt a healthy, active lifestyle tips about relaxation

- Healthy eating
- Safety rules

### Projets et activités

- Hockey / ringuette /pilo-polo
- Volleyball
- Obstacle course
- Cooperation activities (4 or 6)