

**SHOW TIME / CHAPTER 2 / ROBOT WEEK**

## Thematic Learning Plan

**Theme:** Inspired by Axebug Space Adventure, students will explore robotics and space through interactive, creative, and academic activities. They will design their own robot outfits, create robot-themed stories, and participate in engaging activities that integrate English, Mathematics, Science, Visual Arts, and Music.

**Interdisciplinary Approach:** English, Mathematics, Science, Visual Arts, Music

### Core Skills:

- Problem Solving:** Designing and constructing robot outfits using recycled materials.
- Creativity and Innovation:** Developing unique robot stories and moves.
- Collaboration and Teamwork:** Working in pairs or groups to complete tasks.
- Communication Skills:** Expressing ideas in English, both spoken and written.
- Physical Coordination:** Performing synchronized robot dances to music.

## 1. Defining the Theme and Introduction (Exploration Phase)

**Objective:** Introduce the robot and space theme from Axebug Space Adventure and spark students' interest.

Disciplines: English, Mathematics, Science, Visual Arts, Music

### Activities:

- Science:** Discuss the concept of robots and how they function. Explore how robots are used in space exploration, connecting to Axebug Space Adventure. Talk about the importance of recycled materials and sustainability.
- Mathematics:** Discuss geometric shapes that can be used in robot designs, such as squares, rectangles, and circles. Introduce basic measurements to plan the outfits.
- English:** Introduce key vocabulary related to robots and space exploration (e.g., "Circuit," "Recycle," "Programming," "Oil"). Use these words to create simple sentences.
- Visual Arts:** Show examples of robot designs from Axebug Space Adventure and discuss how students can create their own using recycled materials.
- Music:** Listen to robotic or futuristic music to set the theme and inspire creativity.

### Student Involvement:

- Brainstorm as a class about what makes robots unique and how they could design their own robot outfits.
- Ask students, "If your robot had a special function, what would it be?" to encourage creative thinking.

## 2. Deepening Knowledge (Research and Discovery Phase)

**Objective:** Investigate the mechanics and functions of robots, and understand the use of oil (as a fun metaphor for energy).

**Disciplines:** English, Mathematics, Science, Visual Arts, Music

**Activities:**

- **Science:** Explore how robots need energy to function, relating it to oil for fun. Discuss how energy is transferred and why machines need fuel or power.
- **Mathematics:** Measure and calculate the materials needed for their robot outfits. Discuss simple equations related to energy and fuel.
- **English:** Research and write short descriptive texts about their robot's abilities, inspired by Axebug Space Adventure.
- **Visual Arts:** Sketch designs for robot outfits, labeling each part and the recycled materials needed.
- **Music:** Experiment with creating robot-like sounds using instruments or digital music tools.

**Student Involvement:**

- Discuss why robots need energy and relate it to how humans need food.
- Work on sketches and measure recycled materials, ensuring everything is planned out.

## 3. Product Design and Planning (Planning Phase)

**Objective:** Plan and design robot outfits using recycled materials and organize the French fries “oil” party.

**Disciplines:** English, Mathematics, Science, Visual Arts, Music

**Activities:**

- **Visual Arts:** Work on detailed designs and plan the construction of robot outfits using recycled items.
- **Mathematics:** Measure materials accurately, using rulers and calculating how much is needed for each piece.
- **Science:** Discuss the environmental impact of recycling and how reusing materials can help the planet.
- **English:** Write a plan explaining how they will make their robot outfits and what materials they will use. Practice giving instructions in English.
- **Music:** Choose a song for their robot dance and practice simple, rhythmic movements.

**Student Involvement:**

- Prepare and bring French fries (the “robot oil”) from home for a fun party.
- Organize who will do what, dividing responsibilities to create their robot outfits.

## 4. Product Implementation (Production and Application Phase)

**Objective:** Build and decorate robot outfits and accessories, and enjoy the “robot oil” party with French fries.

**Disciplines:** English, Mathematics, Science, Visual Arts, Music

**Activities:**

- **Visual Arts:** Construct and assemble robot outfits, adding accessories using recycled materials.

- **Science:** Reflect on the benefits of recycling and how energy powers machines.

- **English:** Practice speaking by describing their robot outfit to classmates.

- **Mathematics:** Use geometric shapes and measurements while cutting and assembling their materials.

- **Music:** Perform a synchronized robot dance to chosen music, making it fun and interactive.

**Student Involvement:**

- Work in groups to construct outfits, ensuring everyone contributes.

- Enjoy the “robot oil” party, eating French fries together and discussing the experience.

## 5. Presentation and Sharing (Showcase Phase)

**Objective:** Share their robot outfits and perform a robot dance. Create robot-themed stories in pairs.

**Disciplines:** English, Mathematics, Science, Visual Arts, Music

**Activities:**

- **English:** In pairs, create and tell robot-themed stories. One student has their eyes covered, while the other describes a scene from Axebug Space Adventure, and the blindfolded student draws it on the wall or board.

- **Visual Arts:** Display robot outfits and accessories.

- **Mathematics:** Discuss the measurements and calculations made during the project.

- **Music:** Perform a synchronized robot dance to a chosen track.

**Student Involvement:**

- Present their outfits, explain their functions, and perform their dances.

- Share and draw their robot stories, engaging in fun and creative storytelling.

## 6. Evaluation and Feedback (Evaluation Phase)

**Disciplines:** English, Mathematics, Science, Visual Arts

**Activities:**

- **Science:** Evaluate how effectively recycled materials were used and discuss the importance of environmental awareness.
- **Mathematics:** Assess the accuracy of measurements and discuss any challenges faced.
- **English:** Provide feedback on storytelling and presentation skills.
- **Visual Arts:** Review the artistic design and creativity of the robot outfits.

**Student Involvement:**

- Reflect on their own and each other's work, providing constructive feedback.
  - Answer questions like, "What was the hardest part of building your robot outfit?" and "How did you work as a team?"
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## 7. Reflection and Conclusion (Reflection Phase)

**Objective:** Reflect on the learning process and the fun of engaging in robot-themed activities inspired by Axebug Space Adventure.

**Disciplines:** English, Visual Arts

Activities:

- **English:** Write a short report about their experience, the challenges they overcame, and what they learned.
- **Visual Arts:** Discuss what they enjoyed the most and what they would improve next time.

**Student Involvement:**

- Reflect on the entire process, share their favorite moments, and discuss how they could make their projects even better in the future.

### Conclusion:

This thematic learning plan emphasizes a performance-based approach, where students' engagement culminates in tangible, creative products. By designing and presenting robot outfits, synchronized dances, and interactive storytelling inspired by Axebug Space Adventure, students are able to showcase their understanding and skills in a highly interactive and memorable way. The final products serve as a testament to their problem-solving abilities, creativity, and teamwork, while also demonstrating their mastery of interdisciplinary content. This performance-driven approach not only gives students a sense of accomplishment but also provides teachers with a clear, observable measure of student learning and progress. As educators, you will have the opportunity to evaluate students' work in a dynamic setting, appreciating how they have integrated knowledge from various subjects into meaningful, hands-on projects that they can be proud of.