



-Umoji

Curriculum Overview Booklet for Storytellers

Learning Foundations:
Curriculum Overview



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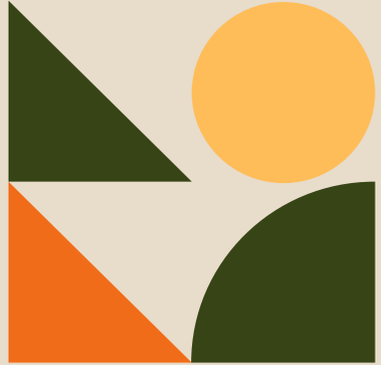
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Welcome Note



Dear Umoji and Healing Garden
Communities,

Welcome to The HeroVerse! Umoji
Digital Arts Program. This year is
designed to inspire curiosity,
critical thinking, and a deeper
understanding of The
STORYTELLING.

This booklet outlines the subjects,
topics, and learning objectives for
the academic year, helping you stay
informed and prepared for success.
Let's make learning an exciting
journey together!

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Dr. Coach Kay

Principal of Umoji Universe
HeroVerse Digital Arts
Program
Rise Above the Ashes
Storytelling Sponsorship
Umoji - Co-Founder & Partner
and Ally Network

Introduction to UMOJI's
mission, storytelling as
healing, and the power of
transformation

Core Subjects

Character Development

Face Development

Hair Development

Body Development

Character Development

Character Development builds problem-solving and analytical thinking skills essential for daily life and future studies. Umoji HeroVerse Digital Arts Program emphasizes practical applications of Storytelling concepts, empowering students to approach challenges logically and confidently through storytelling.



Topics

- Face Development
- Personality Development
- Body Development
- Fashion Development
- Assessories

Learning Objectives

1. Master the art of storytelling by creating your stories with Reallusion Character Development. (www.reallusion.com)
2. Solve character development issues using tools and techniques of Reallusion Hub
3. Develop an understanding of character development through design and construction of identity.
4. Interpret the library of resources and diversification to create a world of characters for your stories.

Face Development

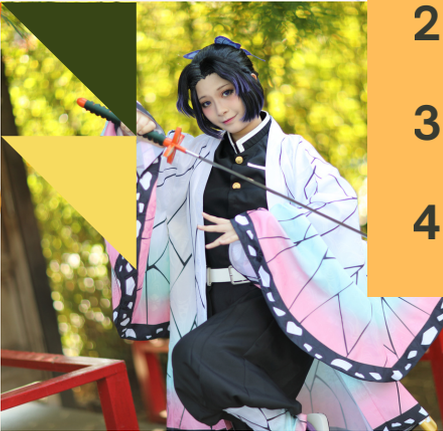
Science sparks curiosity about the natural world, encouraging exploration and innovation. Through hands-on experiments and projects, students gain a foundational understanding of biology, physics, and earth sciences, fostering critical thinking and scientific literacy.

Topics

- Life Science: Cells, Tissues, and Organ Systems
- Physical Science: Forces and Motion, Energy Forms
- Earth Science: Weather, Climate, and the Water Cycle
- Environmental Science: Sustainability and Ecosystems

Learning Objectives

1. Understand the structure and functions of cells and human organ systems.
2. Explain Newton's laws of motion and energy conservation.
3. Analyze weather patterns and their global impact.
4. Develop solutions for environmental sustainability challenges.



Hair Development

Language Arts develops communication, creativity, and analytical skills through reading, writing, and critical thinking. Students engage with diverse texts, refining their ability to express ideas clearly and persuasively.



Topics

- Literary Analysis: Poetry, Prose, and Drama
- Writing Skills: Essays, Creative Writing, and Reports
- Grammar: Sentence Structures, Tenses, and Punctuation
- Research: Sources, Citations, and Presentations

Learning Objectives

1. Critically analyze themes and characters in literature.
2. Craft well-structured essays and creative narratives.
3. Apply advanced grammar rules in writing and speech.
4. Conduct and present research effectively.

Body Development

Social Studies connects the past, present, and future, helping students understand societal structures and global relationships. This subject fosters informed citizenship and an appreciation for cultural diversity and history.

Topics

- World Geography: Maps, Regions, and Resources
- History: Ancient Civilizations to the Middle Ages
- Civics: Government Systems and Civic Responsibilities
- Economics: Trade, Resources, and Economic Systems

Learning Objectives

1. Understand the geographical distribution of resources and populations.
2. Explore key historical events and their global influence.
3. Explain the role of governments and citizens in society.
4. Analyze the basics of economic systems and trade.



Special Subjects

Scene Development

Plot Development

Storyboard
Development &
Application

Scene Development

Physical Education promotes health, teamwork, and discipline. Activities are designed to improve physical fitness while instilling the importance of mental wellness and healthy lifestyle choices.



Topics

- Team Sports: Soccer, Basketball, Volleyball
- Fitness: Aerobics, Strength Training, Flexibility
- Health Education: Nutrition and Mental Wellness

Learning Objectives

1. Build teamwork and leadership skills through sports.
2. Understand the importance of regular physical activity.
3. Develop strategies for maintaining mental and physical health.

Plot Development

Plot development in anime is the sequence of events that builds a story, often following a structure like expository rising action, climax, falling action, and resolution. Many anime also use the Kishotenketsu framework, which is a four-act structure (introduction, development, turn, and conclusion) that focuses less on conflict and more on character progression and a surprising twist. Key elements include using both internal and external conflicts to drive tension, building a narrative arc, and providing a satisfying conclusion.



Art and Design nurture creativity and self-expression. Through traditional and digital mediums, students learn to translate ideas into visuals while exploring the history of art and design evolution.

Topics

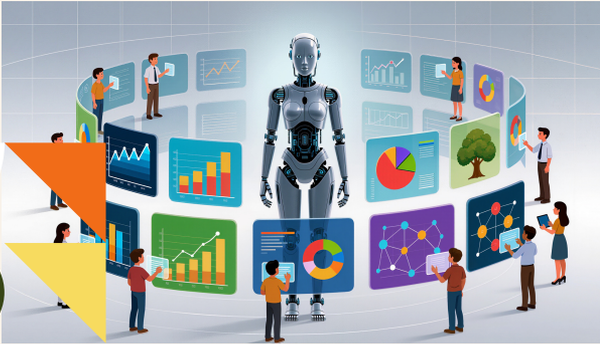
- Coding Basics: HTML, CSS, and Python
- Digital Citizenship: Online Safety and Etiquette
- Robotics and Problem Solving

Learning Objectives

1. Write simple programs and design basic web pages.
2. Understand the ethics of digital engagement.
3. Build and program basic digital worlds and robotic models.

STORYBOARD DEVELOPMENT APPLICATION

Art and Design nurture creativity and self-expression. Through traditional and digital mediums, students learn to translate ideas into visuals while exploring the history of art and design evolution.



Topics

- Drawing and Painting Techniques
- Introduction to Digital Art
- Art History: Movements and Influences

Learning Objectives

1. Create art using various mediums and techniques.
2. Understand key artistic movements and their impact on modern design.

Assessment Overview

Assessments are designed to track progress and ensure mastery of concepts. Through a blend of quizzes, tests, and projects, students receive constructive feedback and opportunities for improvement.



- 1 Normative Assessments: Regular quizzes, class participation, and projects.
- 2 Summative Assessments: End-of-unit tests and final examinations.
- 3 Skill Development: Grading includes critical thinking, collaboration, and communication.



Co-Curricular Activities

Co-curricular activities complement academic learning by nurturing personal growth and teamwork. Students can explore diverse interests through clubs, events, and workshops to build well-rounded skill sets.

Club

Science Club

Debate Team

Art Club

Events

Annual Science Fair

Literature

Sports Day

Workshops

First Aid

Public Speaking

Leadership Development

Community Support Tips



Communities play a crucial role in a student educational success. Supporting a regular study routine, fostering curiosity, and maintaining open communication with teachers are vital steps for academic and personal growth.

UMOJI's mission-- storytelling as healing, and the power of transformation

Meet the Team
Umoji Founders and Board
Dr. Coach Z
Dr. Coach X
Dr. Coach Jeroldine
Dr. Coach Sandy
Dr. Coach Alexander
Dr. Coach Kay
Dr. Coach Q
Advisory Mentors
see website
Reallusion Tutorial & Youtube



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Contact Information

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