

ALOHA MICRO ACADEMY'S PRESCHOOL CURRICULUM 2025-2026

1. Teaching Strategies: The Creative Curriculum® for Preschool

Philosophy & Approach

The **Creative Curriculum**® is a comprehensive, research-based early childhood curriculum grounded in developmentally appropriate practices and aligned with state and national standards (including NAEYC, Head Start, and Common Core). It supports **whole-child development** through hands-on investigations and play-based learning, helping children build confidence, independence, and academic readiness.

Structure and Components

- Foundational Volumes: Six professional guides that build teacher capacity in best practices for social-emotional, physical, cognitive, and language development.
- **Daily Resources**: Intentional learning experiences, small-group activities, games, and large-group content organized around early learning goals.
- Study-Based Units: The curriculum includes project-based units (studies) such as Trees, Balls, Buildings, or Pets that extend over multiple weeks.
- Learning Areas: Organized across interest areas like blocks, dramatic play, discovery, art, library, sand and water, and technology.
- **Differentiation Tools**: Individualized guidance for diverse learners including English Language Learners (ELL), children with special needs, and dual language environments.

Developmental Domains Covered

Domain

Focus Areas Covered

Literacy Letter knowledge, phonological awareness,

concepts of print

Mathemati

CS

Number concepts, shapes, spatial relationships,

patterns

Science & Tech

Observation, investigation, problem-solving

Social Studies Community roles, cultural awareness, geography

Physical Fine motor, gross motor, coordination

Language Receptive/expressive vocabulary, storytelling,

listening

Arts Music, visual art, dramatic play

Social-E Self-regulation, collaboration, empathy, classroom

motional rules

Assessment System: GOLD®

- Embedded, Authentic Assessment: Teachers collect documentation during classroom activities.
- Developmental Progressions: The system tracks progress across 38 research-based objectives.

● Family Connection: Families can view progress, upload observations, and set goals with teachers.

Implementation Notes

- Start of Year: First six weeks focus on building routines, community, and behavioral expectations.
- WeeklyPlanning: Teachers can modify the recommended daily framework based on observations.
- Technology Use: Digital tools are available via MyTeachingStrategies™, including planning, reporting, and home communication portals.

2. Teaching Strategies: AL'S PALS –Social-Emotional Learning (SEL) Curriculum

Evidence-Based SEL for PreK

Al's Pals is an early childhood SEL curriculum designed to foster social-emotional competence, resilience, and self-regulation in 3–5-year-old children. It aligns seamlessly with The Creative Curriculum® and can be integrated into daily routines, circle time, and teachable moments.

Program Highlights

- 46 Lessons divided into 3 units (self-awareness, peer relationships, and problem-solving)
- Puppet-Facilitated Stories: Lessons are anchored in puppet-led storytelling (Al, Ty, Keisha), which creates safe, emotionally engaging contexts for discussion.
- Skills Development: Focuses on identifying emotions, managing frustration, positive peer interactions, and making safe, respectful choices.
- Cultural Inclusion: Features diverse family structures and backgrounds.
 - Key Social–Emotional Learning Competencies

Competency	Example Instructional Focus
Self-Awareness	Identifying one's feelings and strengths
Self-Regulation	Practicing calming strategies, making responsible decisions

Social Awareness Respecting differences, empathy, compassion

Relationship Skills Sharing, listening, managing conflict

Responsible Recognizing safe vs unsafe choices, **Decision-Making** empathy-based choices

Implementation Guidance

- Flexible Scheduling: Lessons can be delivered during morning meetings, circle time, or embedded in thematic units.
- Family Extensions: Home connection letters offer tips for reinforcing SEL at home.
- **Evaluation**: Behavioral checklists and reflection questions support informal assessment.

3. Savvas: Three Cheers for Pre-K®

Comprehensive Literacy-Rich Curriculum

Three Cheers for Pre-K® is a **whole-child, research-based** Pre-K curriculum from Savvas Learning Company, designed to meet early learning standards across all domains: literacy, math, science, social studies, art, SEL, and motor development.

Core Features

- 9 Thematic Units: Organized into monthly themes (e.g., Family & Friends, The World Around Us, Animals Everywhere) with purposeful, inquiry-based content.
- Literacy Development: Systematic approach to phonological awareness, vocabulary, concept of print, interactive read-alouds, shared writing, and story retelling.
- Mathematics: Aligned to NAEYC guidelines and NCTM standards, covering number sense, geometry, measurement, patterns, and problem-solving.
- Science & Discovery: Observation, investigation, and classification aligned to NGSS. Units include weather, environment, and physical science.
- Social Studies: Includes identity, community roles, geography, and basic civics, integrated through stories and class discussions.
- **Social-Emotional Learning**: Explicit SEL instruction built into weekly themes, promoting empathy, self-regulation, routines, and cooperation.
- Physical & Fine Motor Development: Gross and fine motor activities embedded in daily plans and learning centers.
- Family Engagement Tools: Printable and digital take-home readers, family letters, multilingual games, narrated eBooks in English and Spanish.
- Assessment: Includes formative assessments, observational checklists, and digital progress monitoring tools.

Technology & Digital Tools

- Online Teacher Resources Portal
- Digital Student eBook Library with audio
- Interactive whiteboard-ready tools
- Progress monitoring and lesson customization features

4. Three Cheers + Handwriting Without Tears Integration

Combining Three Cheers for Pre-K®vith Handwriting Without Tears hances the literacy and fine motor focus of the curriculum.

Why This Combo Works

- Literacy + Print Skills: While Three Cheers introduces letters and sounds through stories and songs, **HWT** ensures students learn proper letter formation and writing readiness.
- Multisensory Learning: Both programs use hands-on tools (play dough, wood pieces, music, finger tracing) to reinforce learning across styles.
- Developmental Progression: HWT aligns with the same developmental stages emphasized in *Three Cheers* (grip, posture, vertical/horizontal lines, letters).
- Center Rotation: Daily handwriting activities can be scheduled during literacy centers or morning meetings to reinforce fine motor skills without disrupting the thematic flow.

Sample Weekly Rotation

Day	Literacy/Phonics	Writing Focus	Integrated Theme Activity
Monday	Big Book Read-Aloud	Pre-Writing Strokes (HWT)	Story Retelling with Puppets
Tuesday	Vocabulary + Word Wall Games	Capital Letter Formation (HWT) Lowercase Letter	Science Exploration
Wednesda y Thursday	Rhyming + Phonemic Awareness Shared Reading + Writing Assessment & Review	Practice (HWT) Name Writing & Journaling (HWT) Letter Review (HWT)	Dramatic Play with SEL Focus Art Integration with Theme
Friday			Music, Movement, and Center Choice Time

№ 5. Alive Studios / Learning Alive – Zoo Keeper 8.0

Format: Augmentedreality (AR) supplemental curriculum covering literacy, math, animal science, and SEL <u>instagram.com+8kaplanco.com+8kaplanco.com+8</u>.

Core Components

- Letters Alive® Zoo Keeper 8.0: A phonics-based ELA program featuring 26 zoo animals that come to life in 3D, integrating visual, auditory, kinesthetic learning, aligned to Science of Reading and early literacy standards alivestudiosco.com+2kaplanco.com+2alivestudiosco.com+2.
- Math Alive® Zoo Keeper 8.0: Covers ~86 early math skills—number sense, counting, shapes, patterns—through immersive 3D interactions and game-based reinforcement youtube.com+3kaplanco.com+3alivestudiosco.com+3.
- Interactive Zoo Panel, Rugs Alive™, Student Journals, and Bonus AR Stories like "Helping Ollie" reinforce cross-curricular literacy, math, SEL, and animal science kaplanco.com+1alivestudiosco.com+1.

© Educational Benefits

- Engagement & Motivation: Teachers report heightened student excitement and participation due to the AR "magical zoo" experience kaplanco.com+13kaplanco.com+13alivestudiosco.com+13.
- Multisensory Learning: The 3D animals firmly appeal to different learning styles—visual, auditory, tactile—enhancing retention amazon.com+1.
- Data-Informed Instruction: Built-in assessments help teachers understand and tailor instruction to individual student needs <u>pakeys.org+1kaplanco.com+1</u>.
- No Internet/Subscriptions Required: Designed for classroom ease with no online dependency <u>alivestudiosco.com</u>.
- Evidence of Impact: Independent research shows meaningful literacy gains with Letters Alive® usage instagram.com+7alivestudiosco.com+7alivestudiosco.com+7.

K Implementation

- Usage: Ideal for daily 15–30-minute sessions, either as a whole-group intro or literacy/math center hooks.
- Support: The kit includes digital or printed lesson plans, plus optional professional learning and virtual orientation kaplanco.com+2kaplanco.com+2kaplanco.com+2.
- Integration Potential: Designed to enrich any main curriculum (including Creative) Curriculum® or Three Cheers®) with technology-driven learning.

듣 6. Kaplan "All About Preschoolers" Super Set

Format: Year-long, environment-basedpreschool curriculumith 18 sequential weekly units and comprehensive support materials.

Content & Structure

- 2-Volume Curriculum Book: Over 650 pages providing weekly lesson plans across domains—language/literacy, math, science, social studies, art, music, physical development, and block/dramatic play kaplanco.com+1kaplanco.com+1.
- Weekly Calendar Posters: Visual tools outlining daily schedules and activities for classroom display kaplanco.com+2kaplanco.com+2kaplanco.com+2.
- Resource Set: Charts, journal booklets, sequencing cards, vocabulary visuals, classroom labels, and more—designed to support enriched, print-rich, thematic environments kaplanco.com+1kaplanco.com+1.

© Educational Philosophy

- Environment-Based Learning: Emphasizes discovery, thematic investigation, vocabulary development, and principle-based play.
- Standards Alignment: Meets ECERS-R quality standards and integrates best practices in early learning kaplanco.com+4kaplanco.com+4fpg.unc.edu+4.
- Developmental Focus: Authored by Debby Cryer and Cathy Riley—leaders in ECERS-R and child development.

K Implementation

- Ease of Use: Turnkey, weekly lesson sets make planning and delivery straightforward for educators.
- Flexible Integration: Works as a standalone core curriculum or paired with AR resources like Alive Studios, or supplemental literacy programs.
- Schedule Fit: Teachers can rotate lessons across centers; intentional planning for literacy, STEAM, and SEL scaffolding.

7. Strategic Integration: AR + Core Curriculum

By combining Alive StudiosandAllAboutPreschoolers , Aloha Micro Academy can offer:

- **High Engagement**: AR sessions can introduce or close thematic units with excitement.
- Feedback Loops: AR's data guides differentiation within weekly All About Preschoolers lessons.
- Themed Consistency: Zoo Keeper 8.0 complements environmental science or animal-themed units.
- **Domain Balance**: AR supports literacy/math, while the core ensures coverage of social studies, art, SEL, physical, and dramatic play.

4. Quick Comparison Table: Kaplan Curricula

Curriculum	Format	Coverage	Ideal Role
Alive Studios / Learning Alive	AR-enhanced supplemental	Phonics, letter/soundmastery, math (86 skills), SEL,animal science, immediate feedback	Engagement & skill practice
All About Preschoolers Super Set	Year-long print-rich core	Full domains: literacy, math, science, social studies, art/music, motor, play	Core content delivery

% 8. Recommendation for Year-Round Use

- Weekly Framework: Begin with a core All About Preschoolers lesson, insert an AR "hook" or practice session mid-week, and use journals/posters for skill reinforcement.
- SEL&Science Integration: Use Alive Studios stories like "Helping Ollie" to trigger SEL discussions.
- Assessment Synergy: Use AR's immediate feedback alongside portfolio samples from daily All About Preschoolers, plus teacher observations.
- Professional Development:
 - Week 1–2: Orientation to All About Preschoolers and classroom setup.
 - Integrate AR training in Weeks 3–4 to ensure seamless technology infusion.
 - Ongoing coaching cycles to align thematic lessons with AR tools.

Bottom line: Kaplan's Alive Studios offers a high-impact, motivating supplement to boost literacy and math skills, while All About Preschoolers offers a rich, evidence-based core curriculum covering all domains for the full academic year. Together, they create a powerful, integrated program.

📦 9. Program Summary Table

Curriculum Component	Key Features	Integration
Creative Curriculum	Play-based, first 6 weeks, scaffolding, whole child	Launchpad for routines + literacy/math focus
ALS-PALS SEL	Emotional literacy, self-regulation	Embedded in daily interactions Main academic core
Three Cheers for Pre-K	Themed units, assessments, bilingual, digital library	Wall academic core
Handwriting without Tears	Structured handwriting	Incorporated into writing centers

Alive Studios AR 3D literacy/math Tech engagement with AR

All About Preschoolers Weekly lesson posters across Foundation for center-based Super Set domains learning



10. Next Steps & Implementation

- Procurement: Order Creative Curriculum kit, ALS-PALS components, Three Cheers theme kits + access to digital library, Handwriting without Tears materials, Kaplan Super Set posters and Alive Studios license.
- Professional Learning: Arrange training for all programs: Creative Curriculum start-up, SEL integration, Savvas platform, AR kit use.
- Curriculum Mapping: Create a weekly planner incorporating theme, AR experiences, SEL goals, writing skills, and assessment checkpoints.
- Family Engagement Plan: Share digital resources, reading logs, AR activities to use at home; schedule regular updates via GOLD/Savvas portfolio.

▼ Final Take

This integrated catalog blends proven play-based learning with literacy, digital innovation, SEL, and handwriting, offering a robust, engaging, and measurable curriculum for preschoolers at Aloha Micro Academy.

Subject Area	Creative Curriculum (Teaching Strategies)	Three Cheers for Pre-K (Savvas) + Handwriting without Tears	Kaplan (Alive Studios + Super Set)
Literacy	y	✓	✓ (with Alive Studios)
Math	,	,	✓ (with Math Alive)
Science	\	V	✓
Social-Emotional Learning (SEL)	✓ (with ALS PALS)	✓	✓

Writing/Handwriti ng	✓ (some integration)	✓ (Handwriting without Tears)	✓ ×
Social Studies	✓	✓	
Technology Integration	×	×	✓ (Augmented Reality)
Arts & Music	✓	✓	(Posters/activities)
Physical Development	✓	✓	✓
Assessment Tools	✓ (GOLD)	✓	√ (Progress Posters)
Family Engagement	✓	✓ (Home library & games)	✓

THE CREATIVE CURRICULUM SCHEDULE

Date	Day	Activity
2025-09-05	Friday	Assessment, Family Engagement, Art
2025-09-08	Monday	Play-based exploration & literacy
2025-09-09	Tuesday	Math & SEL group activities
2025-09-10	Wednesday	Science investigations
2025-09-11	Thursday	Social Studies & Music
2025-09-12	Friday	Assessment, Family Engagement, Art
2025-09-15	Monday	Play-based exploration & literacy
2025-09-16	Tuesday	Math & SEL group activities
2025-09-17	Wednesday	Science investigations
2025-09-18	Thursday	Social Studies & Music
2025-09-19	Friday	Assessment, Family Engagement, Art
2025-09-22	Monday	Play-based exploration & literacy
2025-09-23	Tuesday	Math & SEL group activities
2025-09-24	Wednesday	Science investigations
2025-09-25	Thursday	Social Studies & Music
2025-09-26	Friday	Assessment, Family Engagement, Art
2025-09-29	Monday	Play-based exploration & literacy
2025-09-30	Tuesday	Math & SEL group activities

2025-10-01	Wednesday	Science investigations
2025-10-02	Thursday	Social Studies & Music
2025-10-03	Friday	Assessment, Family Engagement, Art
2025-10-06	Monday	Play-based exploration & literacy
2025-10-07	Tuesday	Math & SEL group activities
2025-10-08	Wednesday	Science investigations
2025-10-09	Thursday	Social Studies & Music
2025-10-10	Friday	Assessment, Family Engagement, Art
2025-10-13	Monday	Play-based exploration & literacy
2025-10-14	Tuesday	Math & SEL group activities
2025-10-15	Wednesday	Science investigations
2025-10-16	Thursday	Social Studies & Music
2025-10-17	Friday	Assessment, Family Engagement, Art
2025-10-20	Monday	Play-based exploration & literacy
2025-10-21	Tuesday	Math & SEL group activities
2025-10-22	Wednesday	Science investigations
2025-10-23	Thursday	Social Studies & Music
2025-10-24	Friday	Assessment, Family Engagement, Art
2025-10-27	Monday	Play-based exploration & literacy
2025-10-28	Tuesday	Math & SEL group activities
2025-10-29	Wednesday	Science investigations
2025-10-30	Thursday	Social Studies & Music
2025-10-31	Friday	Assessment, Family Engagement, Art
2025-11-03	Monday	Play-based exploration & literacy
2025-11-04	Tuesday	Math & SEL group activities
2025-11-05	Wednesday	Science investigations
2025-11-06	Thursday	Social Studies & Music
2025-11-07	Friday	Assessment, Family Engagement, Art
2025-11-10	Monday	Play-based exploration & literacy
2025-11-11	Tuesday	Math & SEL group activities
2025-11-12	Wednesday	Science investigations
2025-11-13	Thursday	Social Studies & Music
2025-11-14	Friday	Assessment, Family Engagement, Art

2025-11-17	Monday	Play-based exploration & literacy
2025-11-18	Tuesday	Math & SEL group activities
2025-11-19	Wednesday	Science investigations
2025-11-20	Thursday	Social Studies & Music
2025-11-21	Friday	Assessment, Family Engagement, Art
2025-11-24	Monday	Play-based exploration & literacy
2025-11-25	Tuesday	Math & SEL group activities
2025-11-26	Wednesday	Science investigations
2025-11-27	Thursday	Social Studies & Music
2025-11-28	Friday	Assessment, Family Engagement, Art
2025-12-01	Monday	Play-based exploration & literacy
2025-12-02	Tuesday	Math & SEL group activities
2025-12-03	Wednesday	Science investigations
2025-12-04	Thursday	Social Studies & Music
2025-12-05	Friday	Assessment, Family Engagement, Art
2025-12-08	Monday	Play-based exploration & literacy
2025-12-09	Tuesday	Math & SEL group activities
2025-12-10	Wednesday	Science investigations
2025-12-11	Thursday	Social Studies & Music
2025-12-12	Friday	Assessment, Family Engagement, Art
2025-12-15	Monday	Play-based exploration & literacy
2025-12-16	Tuesday	Math & SEL group activities
2025-12-17	Wednesday	Science investigations
2025-12-18	Thursday	Social Studies & Music
2025-12-19	Friday	Assessment, Family Engagement, Art
2025-12-22	Monday	Play-based exploration & literacy
2025-12-23	Tuesday	Math & SEL group activities
2025-12-24	Wednesday	Science investigations
2025-12-25	Thursday	Social Studies & Music
2025-12-26	Friday	Assessment, Family Engagement, Art
2025-12-29	Monday	Play-based exploration & literacy
2025-12-30	Tuesday	Math & SEL group activities
2025-12-31	Wednesday	Science investigations

2026-01-01	Thursday	Social Studies & Music
2026-01-02	Friday	Assessment, Family Engagement, Art
2026-01-05	Monday	Play-based exploration & literacy
2026-01-06	Tuesday	Math & SEL group activities
2026-01-07	Wednesday	Science investigations
2026-01-08	Thursday	Social Studies & Music
2026-01-09	Friday	Assessment, Family Engagement, Art
2026-01-12	Monday	Play-based exploration & literacy
2026-01-13	Tuesday	Math & SEL group activities
2026-01-14	Wednesday	Science investigations
2026-01-15	Thursday	Social Studies & Music
2026-01-16	Friday	Assessment, Family Engagement, Art
2026-01-19	Monday	Play-based exploration & literacy
2026-01-20	Tuesday	Math & SEL group activities
2026-01-21	Wednesday	Science investigations
2026-01-22	Thursday	Social Studies & Music
2026-01-23	Friday	Assessment, Family Engagement, Art
2026-01-26	Monday	Play-based exploration & literacy
2026-01-27	Tuesday	Math & SEL group activities
2026-01-28	Wednesday	Science investigations
2026-01-29	Thursday	Social Studies & Music
2026-01-30	Friday	Assessment, Family Engagement, Art
2026-02-02	Monday	Play-based exploration & literacy
2026-02-03	Tuesday	Math & SEL group activities
2026-02-04	Wednesday	Science investigations
2026-02-05	Thursday	Social Studies & Music
2026-02-06	Friday	Assessment, Family Engagement, Art
2026-02-09	Monday	Play-based exploration & literacy
2026-02-10	Tuesday	Math & SEL group activities
2026-02-11	Wednesday	Science investigations
2026-02-12	Thursday	Social Studies & Music
2026-02-13	Friday	Assessment, Family-Engagement, Art
2026-02-16	Monday	Play-based exploration & literacy

2026-02-17	Tuesday	Math & SEL group activities
2026-02-18	Wednesday	Science investigations
2026-02-19	Thursday	Social Studies & Music
2026-02-20	Friday	Assessment, Family Engagement, Art
2026-02-23	Monday	Play-based exploration & literacy
2026-02-24	Tuesday	Math & SEL group activities
2026-02-25	Wednesday	Science investigations
2026-02-26	Thursday	Social Studies & Music
2026-02-27	Friday	Assessment, Family Engagement, Art
2026-03-02	Monday	Play-based exploration & literacy
2026-03-03	Tuesday	Math & SEL group activities
2026-03-04	Wednesday	Science investigations
2026-03-05	Thursday	Social Studies & Music
2026-03-06	Friday	Assessment, Family Engagement, Art
2026-03-09	Monday	Play-based exploration & literacy
2026-03-10	Tuesday	Math & SEL group activities
2026-03-11	Wednesday	Science investigations
2026-03-12	Thursday	Social Studies & Music
2026-03-13	Friday	Assessment, Family Engagement, Art
2026-03-16	Monday	Play-based exploration & literacy
2026-03-17	Tuesday	Math & SEL group activities
2026-03-18	Wednesday	Science investigations
2026-03-19	Thursday	Social Studies & Music
2026-03-20	Friday	Assessment, Family Engagement, Art
2026-03-23	Monday	Play-based exploration & literacy
2026-03-24	Tuesday	Math & SEL group activities
2026-03-25	Wednesday	Science investigations
2026-03-26	Thursday	Social Studies & Music
2026-03-27	Friday	Assessment, Family Engagement, Art
2026-03-30	Monday	Play-based exploration & literacy
2026-03-31	Tuesday	Math & SEL group activities
2026-04-01	Wednesday	Science investigations
2026-04-02	Thursday	Social Studies & Music

2026-04-03	Friday	Assessment, Family Engagement, Art
2026-04-06	Monday	Play-based exploration & literacy
2026-04-07	Tuesday	Math & SEL group activities
2026-04-08	Wednesday	Science investigations
2026-04-09	Thursday	Social Studies & Music
2026-04-10	Friday	Assessment, Family Engagement, Art
2026-04-13	Monday	Play-based exploration & literacy
2026-04-14	Tuesday	Math & SEL group activities
2026-04-15	Wednesday	Science investigations
2026-04-16	Thursday	Social Studies & Music
2026-04-17	Friday	Assessment, Family Engagement, Art
2026-04-20	Monday	Play-based exploration & literacy
2026-04-21	Tuesday	Math & SEL group activities
2026-04-22	Wednesday	Science investigations
2026-04-23	Thursday	Social Studies & Music
2026-04-24	Friday	Assessment, Family Engagement, Art
2026-04-27	Monday	Play-based exploration & literacy
2026-04-28	Tuesday	Math & SEL group activities
2026-04-29	Wednesday	Science investigations
2026-04-30	Thursday	Social Studies & Music
2026-05-01	Friday	Assessment, Family Engagement, Art
2026-05-04	Monday	Play-based exploration & literacy
2026-05-05	Tuesday	Math & SEL group activities
2026-05-06	Wednesday	Science investigations
2026-05-07	Thursday	Social Studies & Music
2026-05-08	Friday	Assessment, Family Engagement, Art
2026-05-11	Monday	Play-based exploration & literacy
2026-05-12	Tuesday	Math & SEL group activities
2026-05-13	Wednesday	Science investigations
2026-05-14	Thursday	Social Studies & Music
2026-05-15	Friday	Assessment, Family Engagement, Art
2026-05-18	Monday	Play-based exploration & literacy
2026-05-19	Tuesday	Math & SEL group activities

2026-05-20	Wednesday	Science investigations
2026-05-21	Thursday	Social Studies & Music
2026-05-22	Friday	Assessment, Family Engagement, Art
2026-05-25	Monday	Play-based exploration & literacy
2026-05-26	Tuesday	Math & SEL group activities
2026-05-27	Wednesday	Science investigations
2026-05-28	Thursday	Social Studies & Music
2026-05-29	Friday	Assessment, Family Engagement, Art
2026-06-01	Monday	Play-based exploration & literacy
2026-06-02	Tuesday	Math & SEL group activities
2026-06-03	Wednesday	Science investigations
2026-06-04	Thursday	Social Studies & Music
2026-06-05	Friday	Assessment, Family Engagement, Art
2026-06-08	Monday	Play-based exploration & literacy
2026-06-09	Tuesday	Math & SEL group activities
2026-06-10	Wednesday	Science investigations
2026-06-11	Thursday	Social Studies & Music
2026-06-12	Friday	Assessment, Family Engagement, Art
2026-06-15	Monday	Play-based exploration & literacy
2026-06-16	Tuesday	Math & SEL group activities

3CHEERS FOR PRE-K SCHEDULE

Date	Day	Activity
2025-09-05	Friday	Art, Music, and Review
2025-09-08	Monday	Literature-based Unit + Phonics
2025-09-09	Tuesday	Math + Handwriting Focus
2025-09-10	Wednesday	Science + Thematic Play
2025-09-11	Thursday	Writing Workshop + SEL
2025-09-12	Friday	Art, Music, and Review
2025-09-15	Monday	Literature-based Unit + Phonics
2025-09-16	Tuesday	Math + Handwriting Focus
2025-09-17	Wednesday	Science + Thematic Play

2025-09-18	Thursday	Writing Workshop + SEL
2025-09-19	Friday	Art, Music, and Review
2025-09-22	Monday	Literature-based Unit + Phonics
2025-09-23	Tuesday	Math + Handwriting Focus
2025-09-24	Wednesday	Science + Thematic Play
2025-09-25	Thursday	Writing Workshop + SEL
2025-09-26	Friday	Art, Music, and Review
2025-09-29	Monday	Literature-based Unit + Phonics
2025-09-30	Tuesday	Math + Handwriting Focus
2025-10-01	Wednesday	Science + Thematic Play
2025-10-02	Thursday	Writing Workshop + SEL
2025-10-03	Friday	Art, Music, and Review
2025-10-06	Monday	Literature-based Unit + Phonics
2025-10-07	Tuesday	Math + Handwriting Focus
2025-10-08	Wednesday	Science + Thematic Play
2025-10-09	Thursday	Writing Workshop + SEL
2025-10-10	Friday	Art, Music, and Review
2025-10-13	Monday	Literature-based Unit + Phonics
2025-10-14	Tuesday	Math + Handwriting Focus
2025-10-15	Wednesday	Science + Thematic Play
2025-10-16	Thursday	Writing Workshop + SEL
2025-10-17	Friday	Art, Music, and Review
2025-10-20	Monday	Literature-based Unit + Phonics
2025-10-21	Tuesday	Math + Handwriting Focus
2025-10-22	Wednesday	Science + Thematic Play
2025-10-23	Thursday	Writing Workshop + SEL
2025-10-24	Friday	Art, Music, and Review
2025-10-27	Monday	Literature-based Unit + Phonics
2025-10-28	Tuesday	Math + Handwriting Focus
2025-10-29	Wednesday	Science + Thematic Play
2025-10-30	Thursday	Writing Workshop + SEL
2025-10-31	Friday	Art, Music, and Review
2025-11-03	Monday	Literature-based Unit + Phonics

2025-11-04	Tuesday	Math + Handwriting Focus
2025-11-05	Wednesday	Science + Thematic Play
2025-11-06	Thursday	Writing Workshop + SEL
2025-11-07	Friday	Art, Music, and Review
2025-11-10	Monday	Literature-based Unit + Phonics
2025-11-11	Tuesday	Math + Handwriting Focus
2025-11-12	Wednesday	Science + Thematic Play
2025-11-13	Thursday	Writing Workshop + SEL
2025-11-14	Friday	Art, Music, and Review
2025-11-17	Monday	Literature-based Unit + Phonics
2025-11-18	Tuesday	Math + Handwriting Focus
2025-11-19	Wednesday	Science + Thematic Play
2025-11-20	Thursday	Writing Workshop + SEL
2025-11-21	Friday	Art, Music, and Review
2025-11-24	Monday	Literature-based Unit + Phonics
2025-11-25	Tuesday	Math + Handwriting Focus
2025-11-26	Wednesday	Science + Thematic Play
2025-11-27	Thursday	Writing Workshop + SEL
2025-11-28	Friday	Art, Music, and Review
2025-12-01	Monday	Literature-based Unit + Phonics
2025-12-02	Tuesday	Math + Handwriting Focus
2025-12-03	Wednesday	Science + Thematic Play
2025-12-04	Thursday	Writing Workshop + SEL
2025-12-05	Friday	Art, Music, and Review
2025-12-08	Monday	Literature-based Unit + Phonics
2025-12-09	Tuesday	Math + Handwriting Focus
2025-12-10	Wednesday	Science + Thematic Play
2025-12-11	Thursday	Writing Workshop + SEL
2025-12-12	Friday	Art, Music, and Review
2025-12-15	Monday	Literature-based Unit + Phonics
2025-12-16	Tuesday	Math + Handwriting Focus
2025-12-17	Wednesday	Science + Thematic Play
2025-12-18	Thursday	Writing Workshop + SEL

2025-12-19	Friday	Art, Music, and Review
2025-12-22	Monday	Literature-based Unit + Phonics
2025-12-23	Tuesday	Math + Handwriting Focus
2025-12-24	Wednesday	Science + Thematic Play
2025-12-25	Thursday	Writing Workshop + SEL
2025-12-26	Friday	Art, Music, and Review
2025-12-29	Monday	Literature-based Unit + Phonics
2025-12-30	Tuesday	Math + Handwriting Focus
2025-12-31	Wednesday	Science + Thematic Play
2026-01-01	Thursday	Writing Workshop + SEL
2026-01-02	Friday	Art, Music, and Review
2026-01-05	Monday	Literature-based Unit + Phonics
2026-01-06	Tuesday	Math + Handwriting Focus
2026-01-07	Wednesday	Science + Thematic Play
2026-01-08	Thursday	Writing Workshop + SEL
2026-01-09	Friday	Art, Music, and Review
2026-01-12	Monday	Literature-based Unit + Phonics
2026-01-13	Tuesday	Math + Handwriting Focus
2026-01-14	Wednesday	Science + Thematic Play
2026-01-15	Thursday	Writing Workshop + SEL
2026-01-16	Friday	Art, Music, and Review
2026-01-19	Monday	Literature-based Unit + Phonics
2026-01-20	Tuesday	Math + Handwriting Focus
2026-01-21	Wednesday	Science + Thematic Play
2026-01-22	Thursday	Writing Workshop + SEL
2026-01-23	Friday	Art, Music, and Review
2026-01-26	Monday	Literature-based Unit + Phonics
2026-01-27	Tuesday	Math + Handwriting Focus
2026-01-28	Wednesday	Science + Thematic Play
2026-01-29	Thursday	Writing Workshop + SEL
2026-01-30	Friday	Art, Music, and Review
2026-02-02	Monday	Literature-based Unit + Phonics
2026-02-03	Tuesday	Math + Handwriting Focus

2026-02-04	Wednesday	Science + Thematic Play
2026-02-05	Thursday	Writing Workshop + SEL
2026-02-06	Friday	Art, Music, and Review
2026-02-09	Monday	Literature-based Unit + Phonics
2026-02-10	Tuesday	Math + Handwriting Focus
2026-02-11	Wednesday	Science + Thematic Play
2026-02-12	Thursday	Writing Workshop + SEL
2026-02-13	Friday	Art, Music, and Review
2026-02-16	Monday	Literature-based Unit + Phonics
2026-02-17	Tuesday	Math + Handwriting Focus
2026-02-18	Wednesday	Science + Thematic Play
2026-02-19	Thursday	Writing Workshop + SEL
2026-02-20	Friday	Art, Music, and Review
2026-02-23	Monday	Literature-based Unit + Phonics
2026-02-24	Tuesday	Math + Handwriting Focus
2026-02-25	Wednesday	Science + Thematic Play
2026-02-26	Thursday	Writing Workshop + SEL
2026-02-27	Friday	Art, Music, and Review
2026-03-02	Monday	Literature-based Unit + Phonics
2026-03-03	Tuesday	Math + Handwriting Focus
2026-03-04	Wednesday	Science + Thematic Play
2026-03-05	Thursday	Writing Workshop + SEL
2026-03-06	Friday	Art, Music, and Review
2026-03-09	Monday	Literature-based Unit + Phonics
2026-03-10	Tuesday	Math + Handwriting Focus
2026-03-11	Wednesday	Science + Thematic Play
2026-03-12	Thursday	Writing Workshop + SEL
2026-03-13	Friday	Art, Music, and Review
2026-03-16	Monday	Literature-based Unit + Phonics
2026-03-17	Tuesday	Math + Handwriting Focus
2026-03-18	Wednesday	Science + Thematic Play
2026-03-19	Thursday	Writing Workshop + SEL
2026-03-20	Friday	Art, Music, and Review

2026-03-23	Monday	Literature-based Unit + Phonics
2026-03-24	Tuesday	Math + Handwriting Focus
2026-03-25	Wednesday	Science + Thematic Play
2026-03-25	Thursday	Writing Workshop + SEL
	,	,
2026-03-27	Friday	Art, Music, and Review
2026-03-30	Monday	Literature-based Unit + Phonics
2026-03-31	Tuesday	Math + Handwriting Focus
2026-04-01	Wednesday	Science + Thematic Play
2026-04-02	Thursday	Writing Workshop + SEL
2026-04-03	Friday	Art, Music, and Review
2026-04-06	Monday	Literature-based Unit + Phonics
2026-04-07	Tuesday	Math + Handwriting Focus
2026-04-08	Wednesday	Science + Thematic Play
2026-04-09	Thursday	Writing Workshop + SEL
2026-04-10	Friday	Art, Music, and Review
2026-04-13	Monday	Literature-based Unit + Phonics
2026-04-14	Tuesday	Math + Handwriting Focus
2026-04-15	Wednesday	Science + Thematic Play
2026-04-16	Thursday	Writing Workshop + SEL
2026-04-17	Friday	Art, Music, and Review
2026-04-20	Monday	Literature-based Unit + Phonics
2026-04-21	Tuesday	Math + Handwriting Focus
2026-04-22	Wednesday	Science + Thematic Play
2026-04-23	Thursday	Writing Workshop + SEL
2026-04-24	Friday	Art, Music, and Review
2026-04-27	Monday	Literature-based Unit + Phonics
2026-04-28	Tuesday	Math + Handwriting Focus
2026-04-29	Wednesday	Science + Thematic Play
2026-04-30	Thursday	Writing Workshop + SEL
2026-05-01	Friday	Art, Music, and Review
2026-05-04	Monday	Literature-based Unit + Phonics
2026-05-05	Tuesday	Math + Handwriting Focus
2026-05-06	Wednesday	Science + Thematic Play
		,

2026-05-07	Thursday	Writing Workshop + SEL
2026-05-08	Friday	Art, Music, and Review
2026-05-11	Monday	Literature-based Unit + Phonics
2026-05-12	Tuesday	Math + Handwriting Focus
2026-05-13	Wednesday	Science + Thematic Play
2026-05-14	Thursday	Writing Workshop + SEL
2026-05-15	Friday	Art, Music, and Review
2026-05-18	Monday	Literature-based Unit + Phonics
2026-05-19	Tuesday	Math + Handwriting Focus
2026-05-20	Wednesday	Science + Thematic Play
2026-05-21	Thursday	Writing Workshop + SEL
2026-05-22	Friday	Art, Music, and Review
2026-05-25	Monday	Literature-based Unit + Phonics
2026-05-26	Tuesday	Math + Handwriting Focus
2026-05-27	Wednesday	Science + Thematic Play
2026-05-28	Thursday	Writing Workshop + SEL
2026-05-29	Friday	Art, Music, and Review
2026-06-01	Monday	Literature-based Unit + Phonics
2026-06-02	Tuesday	Math + Handwriting Focus
2026-06-03	Wednesday	Science + Thematic Play
2026-06-04	Thursday	Writing Workshop + SEL
2026-06-05	Friday	Art, Music, and Review
2026-06-08	Monday	Literature-based Unit + Phonics
2026-06-09	Tuesday	Math + Handwriting Focus
2026-06-10	Wednesday	Science + Thematic Play
2026-06-11	Thursday	Writing Workshop + SEL
2026-06-12	Friday	Art, Music, and Review
2026-06-15	Monday	Literature-based Unit + Phonics
2026-06-16	Tuesday	Math + Handwriting Focus

KAPLAN ALIVE SCHEDULE

Date	Day	Activity
Dute	Duy	7 (0 (1711)

Review & Tech-Integrated Games	Friday	2025-09-05
AR Literacy (Letters Alive) Math	Monday	2025-09-08
Alive + Science Posters SEL	Tuesday	2025-09-09
Posters + Motor Skills Project-	Wednesday	2025-09-10
based Learning (Centers) Review	Thursday	2025-09-11
& Tech-Integrated Games AR	Friday	2025-09-12
Literacy (Letters Alive) Math Alive	Monday	2025-09-15
+ Science Posters SEL Posters +	Tuesday	2025-09-16
Motor Skills Project-based	Wednesday	2025-09-17
Learning (Centers) Review &	Thursday	2025-09-18
Tech-Integrated Games AR	Friday	2025-09-19
Literacy (Letters Alive) Math Alive	Monday	2025-09-22
+ Science Posters SEL Posters +	Tuesday	2025-09-23
Motor Skills Project-based	Wednesday	2025-09-24
Learning (Centers) Review &	Thursday	2025-09-25
Tech-Integrated Games AR	Friday	2025-09-26
Literacy (Letters Alive) Math Alive	Monday	2025-09-29
+ Science Posters SEL Posters +	Tuesday	2025-09-30
Motor Skills Project-based	Wednesday	2025-10-01
Learning (Centers) Review &	Thursday	2025-10-02
Tech-Integrated Games AR	Friday	2025-10-03
Literacy (Letters Alive) Math Alive	Monday	2025-10-06
+ Science Posters SEL Posters +	Tuesday	2025-10-07
Motor Skills Project-based	Wednesday	2025-10-08
Learning (Centers) Review &	Thursday	2025-10-09
Tech-Integrated Games AR	Friday	2025-10-10
Literacy (Letters Alive) Math Alive	Monday	2025-10-13
+ Science Posters SEL Posters +	Tuesday	2025-10-14
Motor Skills Project-based	Wednesday	2025-10-15
Learning (Centers) Review &	Thursday	2025-10-16
Tech-Integrated Games AR	Friday	2025-10-17
Literacy (Letters Alive) Math Alive	Monday	2025-10-20
+ Science Posters	Tuesday	2025-10-21

SEL Posters + Motor Skills	Wednesday	2025-10-22
Project-based Learning (Centers)	Thursday	2025-10-23
Review & Tech-Integrated Games	Friday	2025-10-24
AR Literacy (Letters Alive) Math	Monday	2025-10-27
Alive + Science Posters SEL	Tuesday	2025-10-28
Posters + Motor Skills Project-	Wednesday	2025-10-29
based Learning (Centers) Review	Thursday	2025-10-30
& Tech-Integrated Games AR	Friday	2025-10-31
Literacy (Letters Alive) Math Alive	Monday	2025-11-03
+ Science Posters SEL Posters +	Tuesday	2025-11-04
Motor Skills Project-based	Wednesday	2025-11-05
Learning (Centers) Review &	Thursday	2025-11-06
Tech-Integrated Games AR	Friday	2025-11-07
Literacy (Letters Alive) Math Alive	Monday	2025-11-10
+ Science Posters SEL Posters +	Tuesday	2025-11-11
Motor Skills Project-based	Wednesday	2025-11-12
Learning (Centers) Review &	Thursday	2025-11-13
Tech-Integrated Games AR	Friday	2025-11-14
Literacy (Letters Alive) Math Alive	Monday	2025-11-17
+ Science Posters SEL Posters +	Tuesday	2025-11-18
Motor Skills Project-based	Wednesday	2025-11-19
Learning (Centers) Review &	Thursday	2025-11-20
Tech-Integrated Games AR	Friday	2025-11-21
Literacy (Letters Alive) Math Alive	Monday	2025-11-24
+ Science Posters SEL Posters +	Tuesday	2025-11-25
Motor Skills Project-based	Wednesday	2025-11-26
Learning (Centers) Review &	Thursday	2025-11-27
Tech-Integrated Games AR	Friday	2025-11-28
Literacy (Letters Alive) Math Alive	Monday	2025-12-01
+ Science Posters SEL Posters +	Tuesday	2025-12-02
Motor Skills Project-based	Wednesday	2025-12-03
Learning (Centers) Review &	Thursday	2025-12-04
Tech-Integrated Games	Friday	2025-12-05

AR Literacy (Letters Alive) Math	Monday	2025-12-08
Alive + Science Posters SEL	Tuesday	2025-12-09
Posters + Motor Skills Project-	Wednesday	2025-12-10
based Learning (Centers) Review	Thursday	2025-12-11
& Tech-Integrated Games AR	Friday	2025-12-12
Literacy (Letters Alive) Math Alive	Monday	2025-12-15
+ Science Posters SEL Posters +	Tuesday	2025-12-16
Motor Skills Project-based	Wednesday	2025-12-17
Learning (Centers) Review &	Thursday	2025-12-18
Tech-Integrated Games AR	Friday	2025-12-19
Literacy (Letters Alive) Math Alive	Monday	2025-12-22
+ Science Posters SEL Posters +	Tuesday	2025-12-23
Motor Skills Project-based	Wednesday	2025-12-24
Learning (Centers) Review &	Thursday	2025-12-25
Tech-Integrated Games AR	Friday	2025-12-26
Literacy (Letters Alive) Math Alive	Monday	2025-12-29
+ Science Posters SEL Posters +	Tuesday	2025-12-30
Motor Skills Project-based	Wednesday	2025-12-31
Learning (Centers) Review &	Thursday	2026-01-01
Tech-Integrated Games AR	Friday	2026-01-02
Literacy (Letters Alive) Math Alive	Monday	2026-01-05
+ Science Posters SEL Posters +	Tuesday	2026-01-06
Motor Skills Project-based	Wednesday	2026-01-07
Learning (Centers) Review &	Thursday	2026-01-08
Tech-Integrated Games AR	Friday	2026-01-09
Literacy (Letters Alive) Math Alive	Monday	2026-01-12
+ Science Posters SEL Posters +	Tuesday	2026-01-13
Motor Skills Project-based	Wednesday	2026-01-14
Learning (Centers) Review &	Thursday	2026-01-15
Tech-Integrated Games AR	Friday	2026-01-16
Literacy (Letters Alive) Math Alive	Monday	2026-01-19
+ Science Posters SEL Posters +	Tuesday	2026-01-20
Motor Skills	Wednesday	2026-01-21

Project-based Learning (Centers)	Thursday	2026-01-22
Review & Tech-Integrated Games	Friday	2026-01-23
AR Literacy (Letters Alive) Math	Monday	2026-01-26
Alive + Science Posters SEL	Tuesday	2026-01-27
Posters + Motor Skills Project-	Wednesday	2026-01-28
based Learning (Centers) Review	Thursday	2026-01-29
& Tech-Integrated Games AR	Friday	2026-01-30
Literacy (Letters Alive) Math Alive	Monday	2026-02-02
+ Science Posters SEL Posters +	Tuesday	2026-02-03
Motor Skills Project-based	Wednesday	2026-02-04
Learning (Centers) Review &	Thursday	2026-02-05
Tech-Integrated Games AR	Friday	2026-02-06
Literacy (Letters Alive) Math Alive	Monday	2026-02-09
+ Science Posters SEL Posters +	Tuesday	2026-02-10
Motor Skills Project-based	Wednesday	2026-02-11
Learning (Centers) Review &	Thursday	2026-02-12
Tech-Integrated Games AR	Friday	2026-02-13
Literacy (Letters Alive) Math Alive	Monday	2026-02-16
+ Science Posters SEL Posters +	Tuesday	2026-02-17
Motor Skills Project-based	Wednesday	2026-02-18
Learning (Centers) Review &	Thursday	2026-02-19
Tech-Integrated Games AR	Friday	2026-02-20
Literacy (Letters Alive) Math Alive	Monday	2026-02-23
+ Science Posters SEL Posters +	Tuesday	2026-02-24
Motor Skills Project-based	Wednesday	2026-02-25
Learning (Centers) Review &	Thursday	2026-02-26
Tech-Integrated Games AR	Friday	2026-02-27
Literacy (Letters Alive) Math Alive	Monday	2026-03-02
+ Science Posters SEL Posters +	Tuesday	2026-03-03
Motor Skills Project-based	Wednesday	2026-03-04
Learning (Centers) Review &	Thursday	2026-03-05
Tech-Integrated Games AR	Friday	2026-03-06
Literacy (Letters Alive)	Monday	2026-03-09

2026-03-10	Tuesday	Math Alive + Science Posters SEL
2026-03-11	Wednesday	Posters + Motor Skills Project-
2026-03-12	Thursday	based Learning (Centers) Review
2026-03-13	Friday	& Tech-Integrated Games AR
2026-03-16	Monday	Literacy (Letters Alive) Math Alive
2026-03-17	Tuesday	+ Science Posters SEL Posters +
2026-03-18	Wednesday	Motor Skills Project-based
2026-03-19	Thursday	Learning (Centers) Review &
2026-03-20	Friday	Tech-Integrated Games AR
2026-03-23	Monday	Literacy (Letters Alive) Math Alive
2026-03-24	Tuesday	+ Science Posters SEL Posters +
2026-03-25	Wednesday	Motor Skills Project-based
2026-03-26	Thursday	Learning (Centers) Review &
2026-03-27	Friday	Tech-Integrated Games AR
2026-03-30	Monday	Literacy (Letters Alive) Math Alive
2026-03-31	Tuesday	+ Science Posters SEL Posters +
2026-04-01	Wednesday	Motor Skills Project-based
2026-04-02	Thursday	Learning (Centers) Review &
2026-04-03	Friday	Tech-Integrated Games AR
2026-04-06	Monday	Literacy (Letters Alive) Math Alive
2026-04-07	Tuesday	+ Science Posters SEL Posters +
2026-04-08	Wednesday	Motor Skills Project-based
2026-04-09	Thursday	Learning (Centers) Review &
2026-04-10	Friday	Tech-Integrated Games AR
2026-04-13	Monday	Literacy (Letters Alive) Math Alive
2026-04-14	Tuesday	+ Science Posters SEL Posters +
2026-04-15	Wednesday	Motor Skills Project-based
2026-04-16	Thursday	Learning (Centers) Review &
2026-04-17	Friday	Tech-Integrated Games AR
2026-04-20	Monday	Literacy (Letters Alive) Math Alive
2026-04-21	Tuesday	+ Science Posters SEL Posters +
2026-04-22	Wednesday	Motor Skills Project-based
2026-04-23	Thursday	Learning (Centers)

Review & Tech-Integrated Games	Friday	2026-04-24
AR Literacy (Letters Alive) Math	Monday	2026-04-27
Alive + Science Posters SEL	Tuesday	2026-04-28
Posters + Motor Skills Project-	Wednesday	2026-04-29
based Learning (Centers) Review	Thursday	2026-04-30
& Tech-Integrated Games AR	Friday	2026-05-01
Literacy (Letters Alive) Math Alive	Monday	2026-05-04
+ Science Posters SEL Posters +	Tuesday	2026-05-05
Motor Skills Project-based	Wednesday	2026-05-06
Learning (Centers) Review &	Thursday	2026-05-07
Tech-Integrated Games AR	Friday	2026-05-08
Literacy (Letters Alive) Math Alive	Monday	2026-05-11
+ Science Posters SEL Posters +	Tuesday	2026-05-12
Motor Skills Project-based	Wednesday	2026-05-13
Learning (Centers) Review &	Thursday	2026-05-14
Tech-Integrated Games AR	Friday	2026-05-15
Literacy (Letters Alive) Math Alive	Monday	2026-05-18
+ Science Posters SEL Posters +	Tuesday	2026-05-19
Motor Skills Project-based	Wednesday	2026-05-20
Learning (Centers) Review &	Thursday	2026-05-21
Tech-Integrated Games AR	Friday	2026-05-22
Literacy (Letters Alive) Math Alive	Monday	2026-05-25
+ Science Posters SEL Posters +	Tuesday	2026-05-26
Motor Skills Project-based	Wednesday	2026-05-27
Learning (Centers) Review &	Thursday	2026-05-28
Tech-Integrated Games AR	Friday	2026-05-29
Literacy (Letters Alive) Math Alive	Monday	2026-06-01
+ Science Posters SEL Posters +	Tuesday	2026-06-02
Motor Skills Project-based	Wednesday	2026-06-03
Learning (Centers) Review &	Thursday	2026-06-04
Tech-Integrated Games AR	Friday	2026-06-05
Literacy (Letters Alive) Math Alive	Monday	2026-06-08
+ Science Posters	Tuesday	2026-06-09

2026-06-10	Wednesday	SEL Posters + Motor Skills
2026-06-11	Thursday	Project-based Learning (Centers)
2026-06-12	Friday	Review & Tech-Integrated Games
2026-06-15	Monday	AR Literacy (Letters Alive) Math
2026-06-16	Tuesday	Alive + Science Posters