Kids Lab 4 Sustainability



No Waste Autumn Fiesta!		
	 Overall aims: Explore the concept of a circular economy Explore the concept of a linear economy Explore the principles of a circular economy, 1) designing out pollution 2) keep materials in use Explore the concept of regenerating natural systems by planting trees (In oceanic climates such as Ireland and UK where winters are mild, planting trees in Autumn is recommended but in more continental and moderate climates, Spring is optimal for tree planting) Explore the concept of planting pollinating bulbs (Crocus, Grape Hyacinth and Alium) in the autumn that will bloom in the spring and Summer. Explore the concept of planting garlic in the fall for spring and summer harvest Develop understanding of systems that support a circular economy Make predictions Enhance fine motor confidence Promote entrepreneurship identify opportunities to repurpose materials 	
2	Vocabulary - keywords Repurpose, reclaim, restore, design, economy, biodegradable, pollination, air purification	
3	 Systems thinking Anticipatory competency Normative competency: Strategic competency: Collaboration Critical thinking Self-awareness 	
4	 Pillars of sustainability included Economic Ecological Social 	



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5	STEAM domains
	Science, Technology, Arts, Engineering, Math
6	Teaching methodologies/activity outline
	Designate a documentarian. Ask the children about the last party they went to. What did they eat? Were there paper plates and paper cups? What games did they play? What were the decorations made of? How would you throw a party that designed out waste and pollution, utilised existing materials and even regenerated natural environments? Explain to the children that they will be hosting a party for their families at the setting while observing the three principles of the circular economy.
	 Designing out waste and pollution keeping materials in use regenerating natural environments
	The educator uses the NASA best engineering model as a framework for the project ASK - children identify the problem, requirements that must be met, and constraints that must be considered. IMAGINE - children brainstorm solutions and research ideas. They also identify what others have done. PLAN -children choose two to three of the best ideas from their brainstormed list and sketch possible designs, ultimately choosing a single design to prototype. CREATE - children build a working model, or prototype, that aligns with design requirements and that is within design constraints. TEST - children evaluate the solution through testing; they collect and analyse data; they summarize strengths and weaknesses of their design that were revealed during testing. IMPROVE- Based on the results of their tests, children make improvements on their design. They also identify changes they will make and justify their revisions. At the ASK stage, constraints include designing out waste and pollution and regenerating natural environments by inventing a game that encourages guests to join in to tree planting/pollinating bulb planting/garlic bulb planting
7	Expected learning outcomes
	The child will be able to:
	 plan and carry out the Autumn Fiesta co-host the Autumn Fiesta
	 explain how the planning of the fiesta designed out waste and pollution Explain how the fiesta regenerated a natural system



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8	Assessment
	Assign a documentarian and ask them to carry out interviews with co hosts and guests to get feedback on the fiesta.
9	Equipment and materials to be used in learning unit (tools,
	ingredients etc)
	repurposed fabric for bunting, newspaper, flour water for pinatas, groceries or home grown food for refreshments, home made cleaning materials, crockery,, seedlings, crocus bulbs, Grape Hyacinth bulbs, Allium bulbs, Garlic bulbs
10	Kind of setting - lab, kitchen, outdoor etc.
	Indoors or outdoors,
11	References - source:
	https://www.greenchildmagazine.com/eco-friendly-birthday-party/
	https://pollinators.ie/resources/



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