On the Subject of Creation

Let there be life!

- Combine elements to create a new lifeform!
- The module contains a display featuring multiple elements, a segment explaining the day #, and a segment explaining the weather.
- · As you create new elements, new icons will appear.
- Be careful, though, as change in weather can affect the elements you are combining, and may require another element to negate it!
- Combining a wrong pair of elements will result in a strike and the module will reset.

Using the chart below, determine the starting element based on the weather pattern of Day 1:

Weather		Element
Rain		Water
Wind	370	Air
Heat Wave		Fire
Meteor Shower	\	Earth

Based on the starting element's position on the display, look up the correct permutation number in the following table:

	Upper-Left	Upper-Right	Bottom-Left	Bottom-Right			
Water	[2]	[1]	[4]	[3]			
Air	[1]	[2]	[3]	[4]			
Earth	[4]	[3]	[1]	[2]			
Fire	[3]	[4]	[2]	[1]			
Clear weather has a permutation of [0]							

Use this number to determine which lifeform to create.

Bomb has 3 or more battery holders:

If any lit indicators are present, AND all batteries are Double A, the lifeform will be:

[0] Bird | [1] Dinosaur | [2] Turtle | [3] Lizard | [4] Worm

Otherwise, if any lit indicators are present, the lifeform will be:
[0] Dinosaur | [1] Turtle | [2] Lizard | [3] Worm | [4] Bird

Otherwise, if any unlit indicators are present, AND all batteries are D cell, the lifeform will be:

[0] Turtle | [1] Lizard | [2] Worm | [3] Bird | [4] Dinosaur

Otherwise, if any unlit indicators are present, the lifeform will be:
[0] Lizard | [1] Worm | [2] Bird [3] Dinosaur | [4] Turtle

Otherwise, the lifeform will be:
[0] Worm | [1] Bird | [2] Dinosaur | [3] Turtle | [4] Lizard

Bomb has 2 or fewer battery holders:

If there are more port plates than battery holders: [0] [4] Ghost | [1] Plankton | [2] Seeds | [3] Mushroom

Otherwise, if there are any duplicate ports:
[0] [4] Plankton | [1] Seeds | [2] Mushroom | [3] Ghost

Otherwise, if there are more unlit Indicators than lit Indicators:
[0] [4] Seeds | [1] Mushroom | [2] Ghost | [3] Plankton

Otherwise, the lifeform will be: [0] [4] Mushroom | [1] Ghost | [2] Plankton | [3] Seeds

Weather Rules: Check the forecast in the top-left corner of the module, next to "Day #"	
If it's raining, all "Water" must be substituted by "Fire."	
If it's windy, all "Air" must be substituted by "Earth."	36
If there's a heat wave, all "Fire" must be substituted by "Water."	
If there is a meteor shower, all "Earth" must be substituted by "Air."	
If the weather is clear, then no substitutions are required. Enjoy the sunshine!	

GEN. 1	Earth	Air	Fire	Water
Earth		Dust	Lava	Swamp
Air	Dust		Energy	Steam
Fire	Lava	Energy		Alcohol
Water	Swamp	Steam	Alcohol	

GEN. 2	Fire	Dust	Swamp	Energy	Lava	Water
Fire		Ash	Tar	Plasma		Gen. 1
Dust	Ash		Pollen		Volcano	Cement
Swamp	Tar	Pollen		Life		Lily Pad
Energy	Plasma		Life			
Lava		Volcano	* '			Stone
Water	Gen. 1	Cement	Lily Pad		Stone	

GEN. 3	Swamp	Life	Stone	Plasma	Fire	Water	Air	Earth
Swamp		Bacteria			Gen. 2	Gen. 2		
Life	Bacteria			Ghost		Weeds		Egg
Stone					Metal	Sand	Sand	
Plasma		Ghost						
Fire	Gen. 2		Metal			Gen. 1	Gen. 1	Gen. 1
Water	Gen. 2	Weeds	Sand		Gen. 1		Gen. 1	Gen. 1
Air			Sand		Gen. 1	Gen. 1		Gen. 1
Earth		Egg			Gen. 1	Gen. 1	Gen. 1	

GEN. 4	Air	Egg	Earth	Swamp	Weeds	Bacteria	Water	Life
Air		Bird	₩ Gen.1				Gen. 1	
Egg	Bird		Dinosaur	Lizard	Seeds		Turtle	
Earth	Gen. 1	Dinosaur			Mushroom		Gen. 1	
Swamp		Lizard			Moss	Worm	Gen. 2	Gen. 3
Weeds		Seeds	Mushroom	Moss				
Bacteria				Worm			Plankton	
Water	Gen. 1	Turtle	Gen. 1	Gen. 2		Plankton		Gen. 3
Life				Gen. 3			Gen. 3	