On the Subject of Fried Egg

This egg's got a timer and a temper. Better not leave it unattended.

Calculate the correct heat temperature and time for frying your egg.

- XX:XX S
- Identify the type of egg you have. Use tables one and two to get latin name of the egg.
- Before placing the egg on the pan, make sure to preheat the pan to the correct temperature, use conditions below for reference.
 - If the egg starts to shake after preheating, set the heat to the highest temperature.
- Afterwards, calculate the timer offset using the formula below. This number indicates how much further the perfect cooking time is from zero on the timer.
- When the pan is preheated to the correct temperature, place the egg in the pan. Timer will be automatically started. If the wrong heat temperature is set, you will be given a strike. (Timer will go faster if this is the last unsolved module)
- When the perfect cooking time is reached, the egg is done and you have to turn off the heat. (Must be done within 5 seconds)

Striped Eggs

Base \ Accent	Green	Gray	Blue	Magenta
Beige	Ovolumen	Ovolumen	Ovolumen	Ovolumen
	viristria	grisestria	caerulestria	purpurestria
Orange	Fulvovum	Fulvovum	Fulvovum	Fulvovum
	viristria	grisestria	caerulestria	purpurestria
Green	Herbovum	Herbovum	Herbovum	Herbovum
	viristria	grisestria	caerulestria	purpurestria
Gray	Cinereovum	Cinereovum	Cinereovum	Cinereovum
	viristria	grisestria	caerulestria	purpurestria

Dotted Eggs

Base \ Accent	Green	Gray	Blue	Magenta
Beige	Ovolumen	Ovolumen	Ovolumen	Ovolumen
	viripuncta	grisepuncta	caerulepuncta	purpurepuncta
Orange	Fulvovum viripuncta	Fulvovum grisepuncta	Fulvovum caerulepuncta	Fulvovum purpurepuncta
Green	Herbovum	Herbovum	Herbovum	Herbovum
	viripuncta	grisepuncta	caerulepuncta	purpurepuncta
Gray	Cinereovum	Cinereovum	Cinereovum	Cinereovum
	viripuncta	grisepuncta	caerulepuncta	purpurepuncta

Heat temperature:

Find the first condition that applies. If the calculated number is out of range 1-3, add or subtract 3 until you reach the range.

- If your egg is <u>Cinereovum</u> and you have at least 2 batteries, set the heat to 2.
- If your egg is grisestria, set the heat to the last digit of the serial number.
- If your egg is <u>Ovolumen</u> and there is a SIG indicator, set the heat to the total number of ports.
- If your egg is <u>Fulvovum</u> and you have exactly 3 battery holders, set the heat to 3.
- If your egg is viripuncta, preheat to the number of unlit indicators.
- If your egg is Herbovum and the bomb has more modules than ports, preheat to 1.
- If your egg is caerulepuncta, set the heat to the number of modules.
- If your egg is <u>Fulvovum</u> and there are no lit indicators, set the heat to 1.
- If your egg is <u>purpurestria</u>, set the heat to 3.
- If your egg is <u>viristria</u>, set the heat to the number of battery holders.
- Otherwise, set the heat to 2.

Timer offset:

The first digit in the serial number is odd	The first digit in the serial number is even
Battery holders - (Heat temperature * 4)	(Heat temperature * 3) + Ports - Unlit indicators