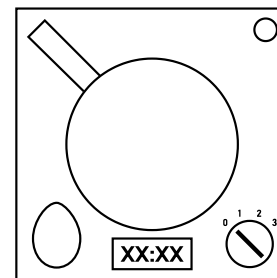


On the Subject of Fried Egg

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.



- 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 | <u>Ovolumen viristria</u> | <u>Ovolumen grisestria</u> | <u>Ovolumen caerulestria</u> | <u>Ovolumen purpurestria</u> |
| Orange | <u>Fulvovum viristria</u> | <u>Fulvovum grisestria</u> | <u>Fulvovum caerulestria</u> | <u>Fulvovum purpurestria</u> |
| Green | <u>Herbovum viristria</u> | <u>Herbovum grisestria</u> | <u>Herbovum caerulestria</u> | <u>Herbovum purpurestria</u> |
| Gray | <u>Cinereovum viristria</u> | <u>Cinereovum grisestria</u> | <u>Cinereovum caerulestria</u> | <u>Cinereovum purpurestria</u> |

Dotted Eggs

| Base \ Accent | Green | Gray | Blue | Magenta |
|---------------|------------------------------|-------------------------------|---------------------------------|---------------------------------|
| Beige | <u>Ovolumen viripuncta</u> | <u>Ovolumen grisepuncta</u> | <u>Ovolumen caerulepuncta</u> | <u>Ovolumen purpurepuncta</u> |
| Orange | <u>Fulvovum viripuncta</u> | <u>Fulvovum grisepuncta</u> | <u>Fulvovum caerulepuncta</u> | <u>Fulvovum purpurepuncta</u> |
| Green | <u>Herbovum viripuncta</u> | <u>Herbovum grisepuncta</u> | <u>Herbovum caerulepuncta</u> | <u>Herbovum purpurepuncta</u> |
| Gray | <u>Cinereovum viripuncta</u> | <u>Cinereovum grisepuncta</u> | <u>Cinereovum caerulepuncta</u> | <u>Cinereovum purpurepuncta</u> |

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 Cinereovum 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 Ovolumen and there is a SIG indicator, set the heat to the total number of ports.
- If your egg is Fulvovum 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 Fulvovum and there are no lit indicators, set the heat to 1.
- If your egg is purpurestria, set the heat to 3.
- If your egg is viristria, 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 |