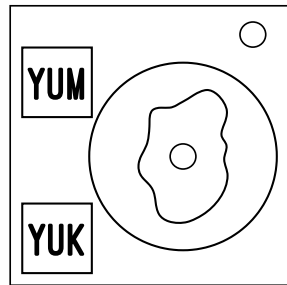


## On the Subject of Breakfast Egg

*Looks delicious, but somehow this egg is ticking...*

So you've got yourself this nice fired egg for breakfast.

To disarm your breakfast you have to decide whether eating the egg is a good idea or if just trashing it would be better. The tables below aid you in making an informed decision.



- Press the button labeled "YUM" to eat the egg if it is edible.
- Press the button labeled "YUK" to trash it.

Pressing the wrong button will result in a strike and a new egg will be served.

Use the color of the plate in Table E to find out the eggs manufacturer. Use this information and the colors of the egg yolk in Table GG to determine the shapes of edible eggs.

- An egg is edible if its shape either matches the yolk color AND the manufacturer or neither of both.

If your egg is not edible, it means that there has been a problem with preparing and delivering the egg properly and you should trash it. Note, that the egg might be rotated on the plate due to hastily serving. This is perfectly fine and should not result in trashing the egg.

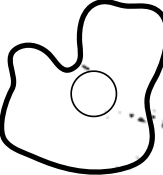
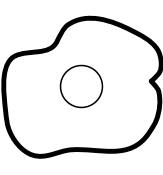
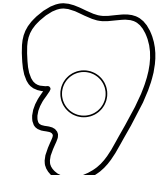
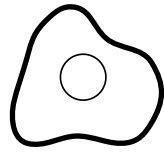
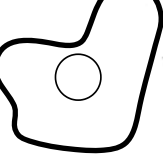
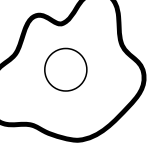
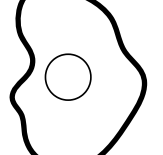
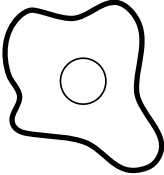
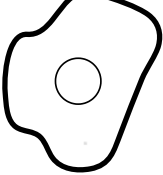
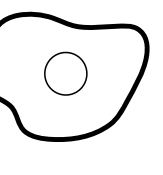
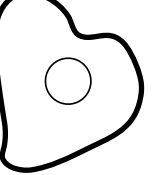
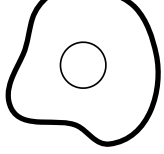
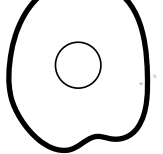
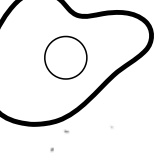
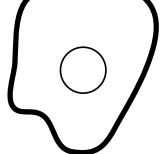
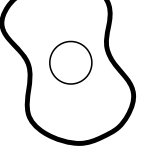
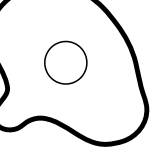
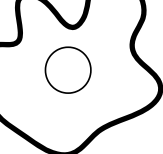
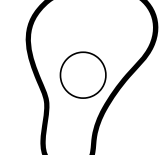
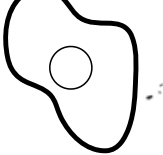
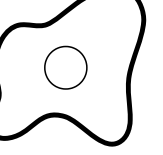
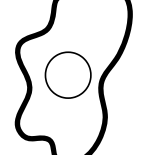
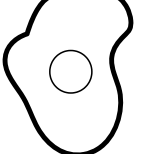
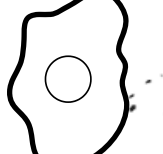
### Table E: Manufacturer Color Preference Reference

Manufacturers change the colors of their plates with each batch. They decide on the same colors periodically after 4 batches. (The first 4 batches are listed below.) To calculate the number of the current batch follow this formula:

$$\text{Batch \#} = (\text{battery holders} * \text{ports}) + (\text{port plates} * \text{batteries}) + \text{indicators} + 1$$

Batch #	Color			
	slate grey	lavender	pale teal	hazel wood
	Name of manufacturer			
1	K.F.W. <sup>TM</sup>	W.N.F. <sup>TM</sup>	K.T.N. <sup>TM</sup>	W.T.F. <sup>TM</sup>
2	W.T.F. <sup>TM</sup>	K.T.N. <sup>TM</sup>	K.F.W. <sup>TM</sup>	W.N.F. <sup>TM</sup>
3	W.N.F. <sup>TM</sup>	K.F.W. <sup>TM</sup>	W.T.F. <sup>TM</sup>	K.T.N. <sup>TM</sup>
4	K.T.N. <sup>TM</sup>	W.T.F. <sup>TM</sup>	W.N.F. <sup>TM</sup>	K.F.W. <sup>TM</sup>

**Table GG: Egg Presentation Verification Chart**

Colors of yolk <sup>1</sup>	Name of manufacturer			
	K.F.W.™	K.T.N.™	W.N.F.™	W.T.F.™
red-orange blue-green				
orange red-orange				
rust orange				
tan rust				
dark grey tan				
lime dark grey				
blue-green lime				

<sup>1</sup> The yolk color changes to another color when the egg is tilted. A row that states at least one of the yolk's colors is valid.