

# 01

SYMBOLS

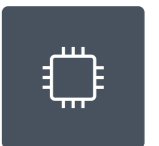
# iPad



# SYSTEM



Nothing works without a system! How well do you know your Calliope mini? Drag the icons and text boxes to the right place.



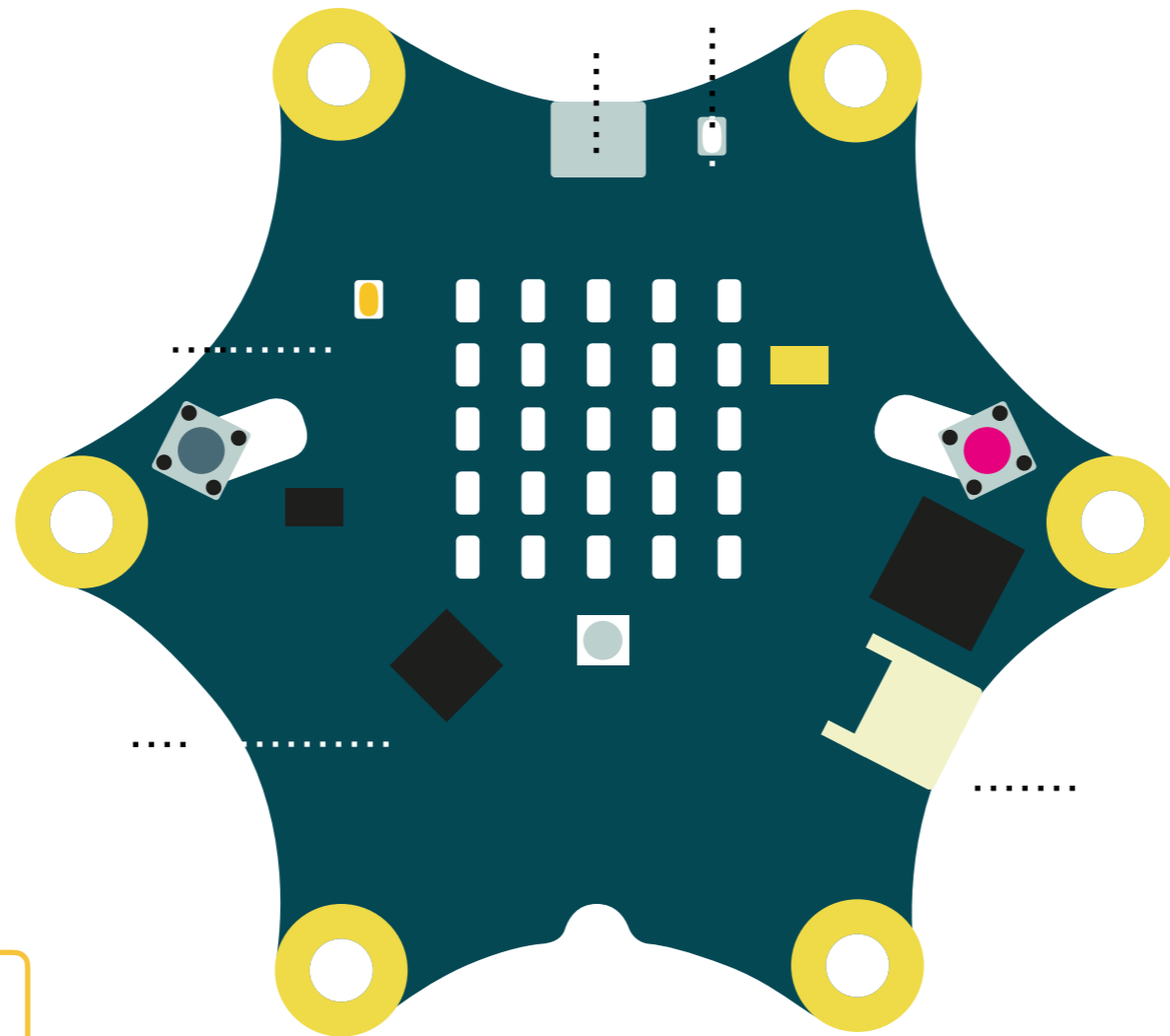
USB

Battery

Reset

Processor

Status LED



# OUTPUT



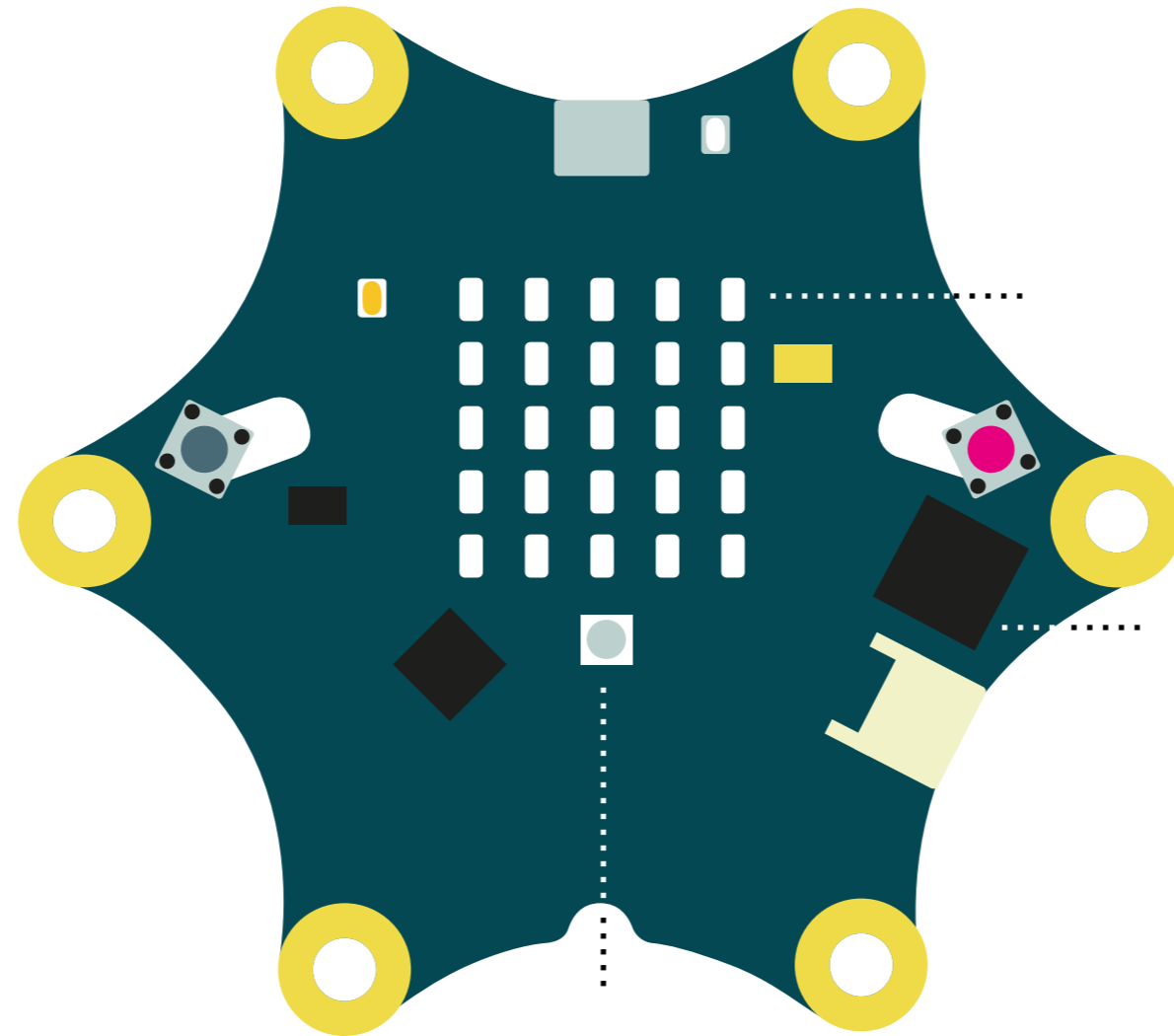
Drag the icons and text boxes to the correct output location on Calliope mini.



5x5 LED

Speaker

RGB LED



# SYSTEM / OUTPUT



Use this template to assign the Calliope mini components.

Status LED

5x5 LED

USB

Speaker

Reset

RGB LED

Battery

Processor

# MY CALLIOPE MINI



Use this template to remember the pattern of your Calliope mini.

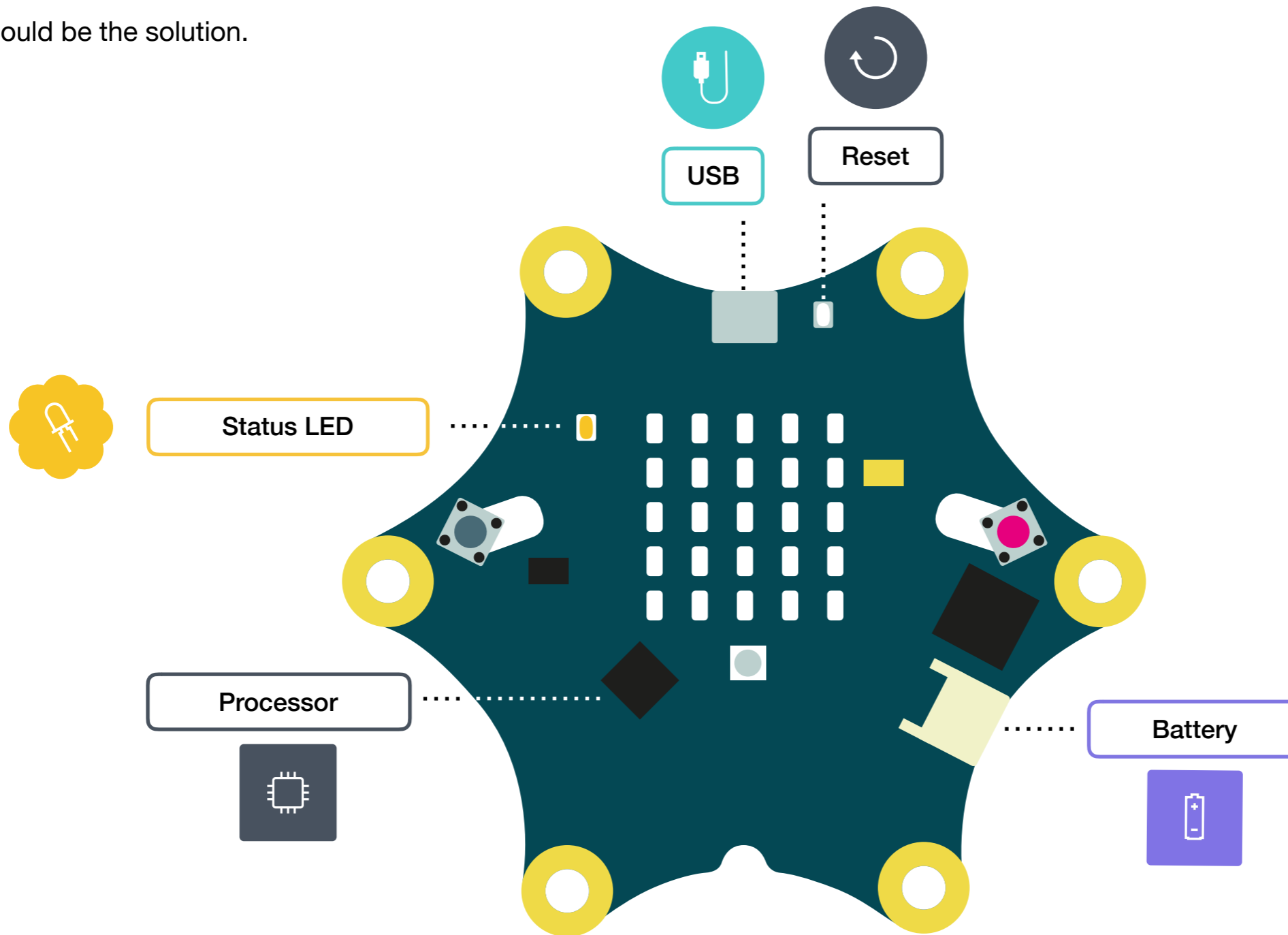

# Solutions



# SYSTEM



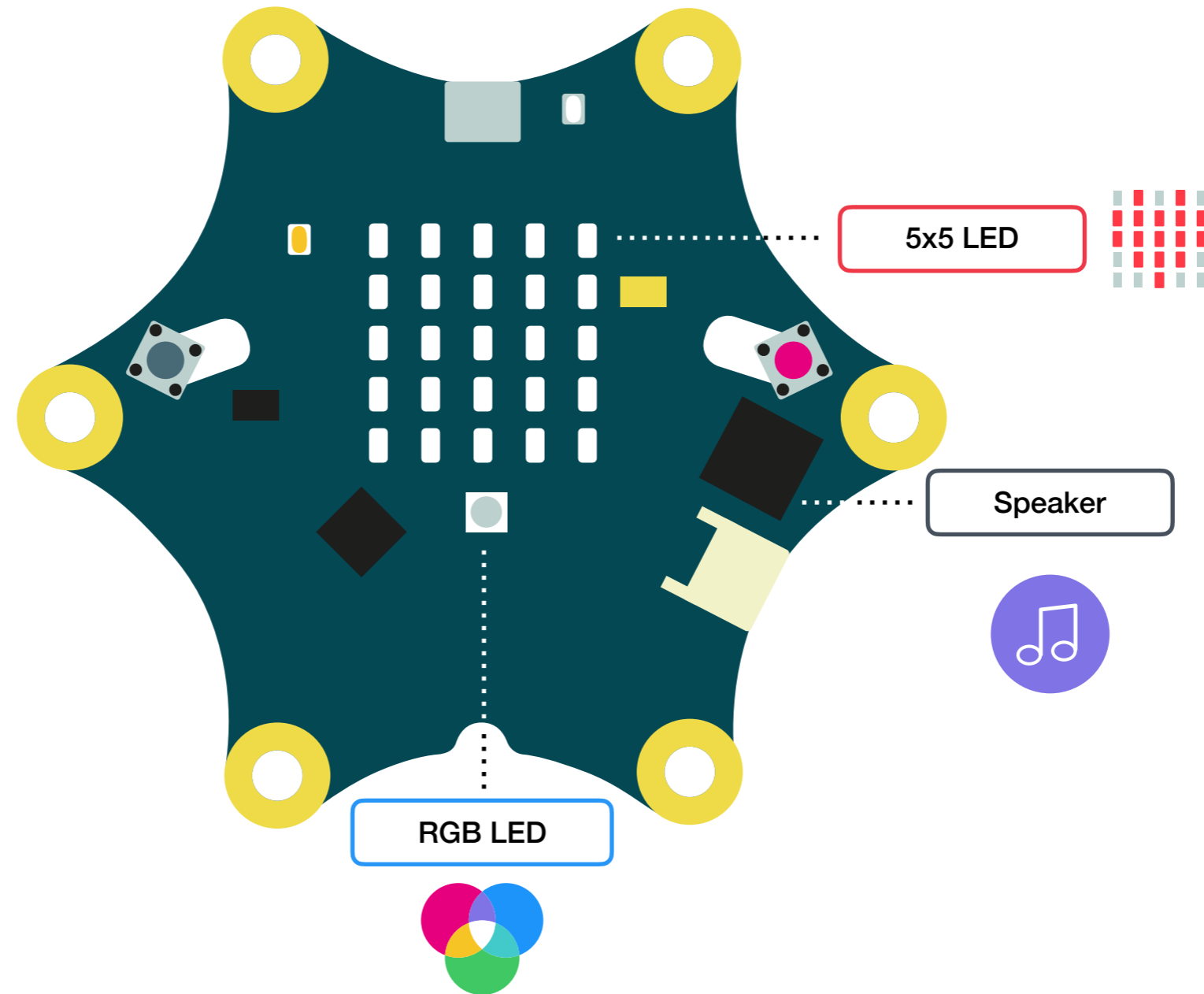
This could be the solution.



# OUTPUT



This could be the solution.

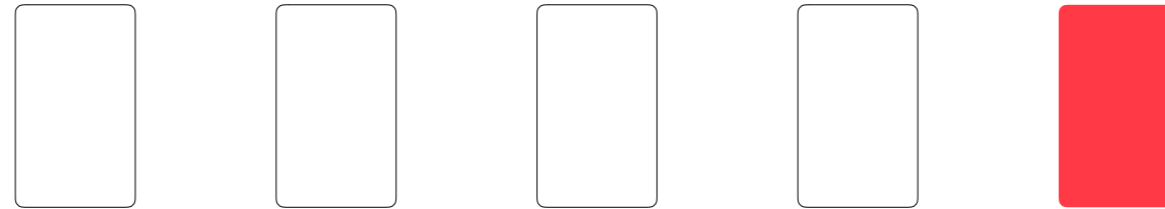




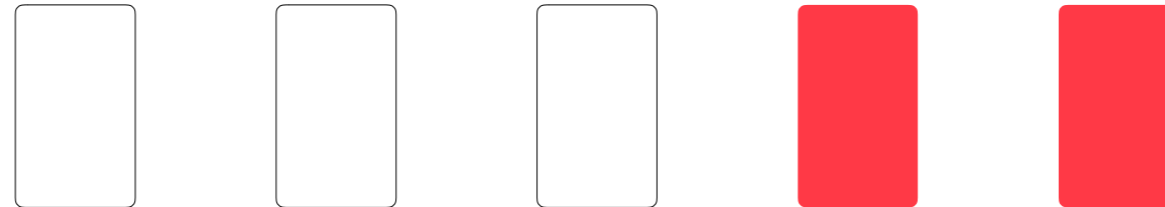
# MY CALLIOPE MINI



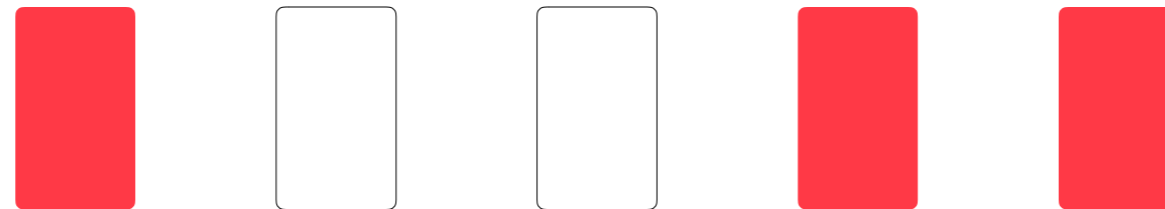
This is what your id pattern could look like.



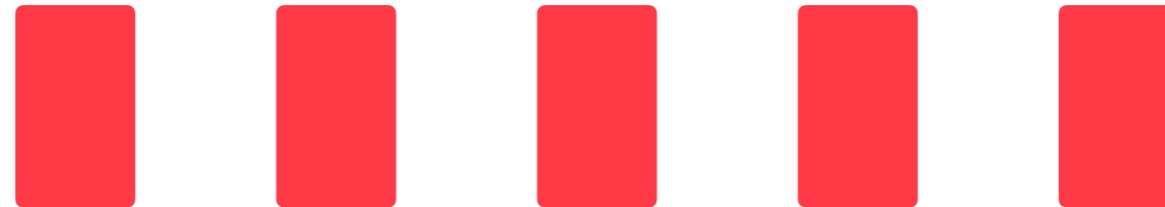
You can restart your Calliope mini at any time with the reset button to switch to mode 5.



If you shake your Calliope mini in Mode 5, you will see the individual pattern of your Calliope mini.



The pattern is the Calliope mini's name and your Calliope mini can be accessed via the pattern.



# 01

SYMBOLS

# Print



# SYSTEM / OUTPUT



Cut the symbols along the dashed line. Decide what belongs in which category.

**System**  
**Output**

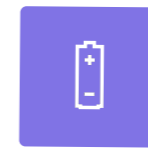
Stick the symbols correctly on the two worksheets.



Status LED



5x5 LED



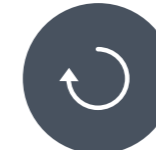
Battery



RGB LED



Processor



Reset

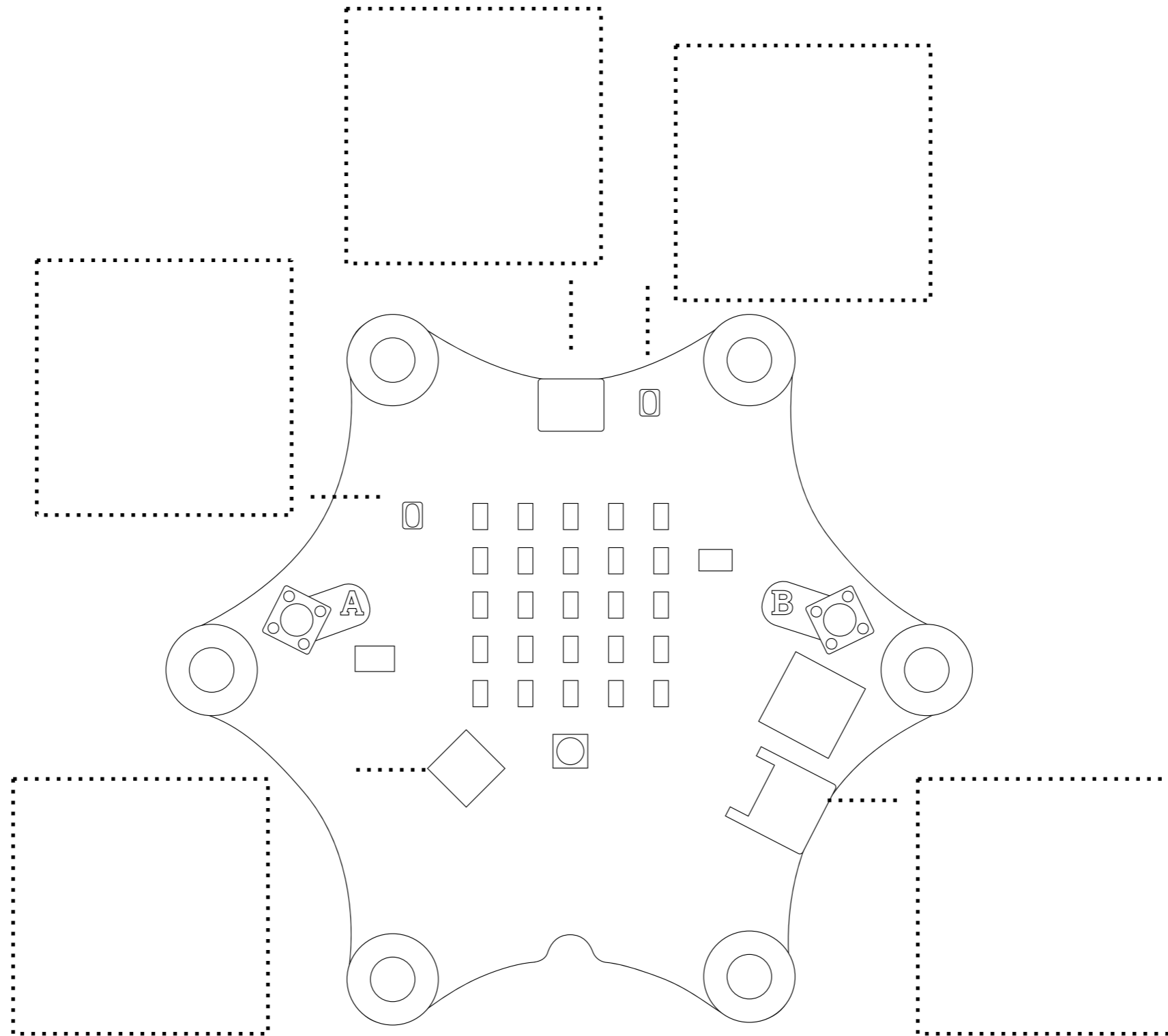


USB

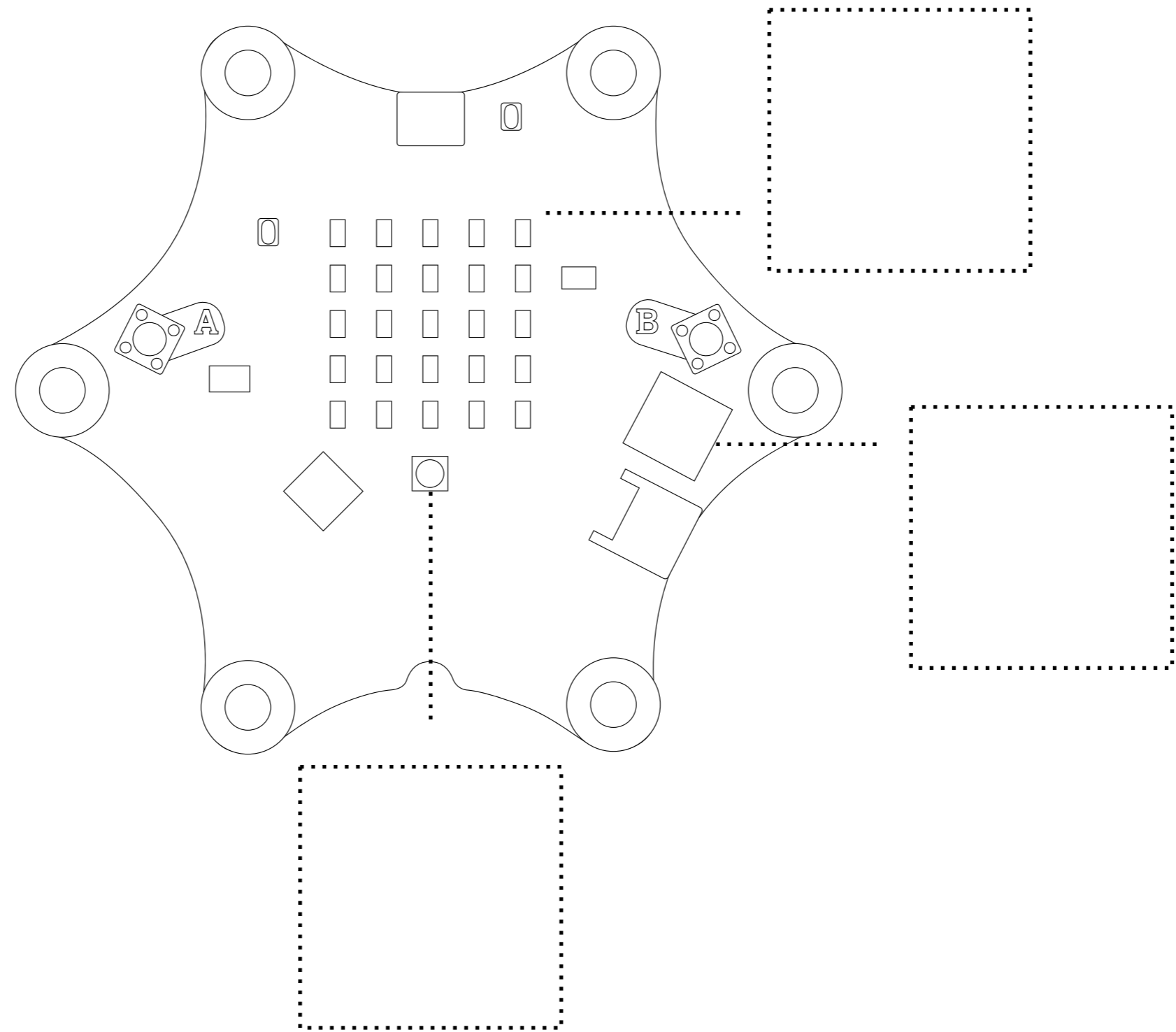


Speaker

# SYSTEM



# OUTPUT



# MY CALLIOPE MINI



Use this template to remember the id pattern of your Calliope mini.
