

# 01

## INPUT/SENSORS

# iPad



# INPUT



Without your input, no output at all. That means your Calliope mini stays motionless. What input options do you already know?  
Drag the icons and text boxes to the right place.

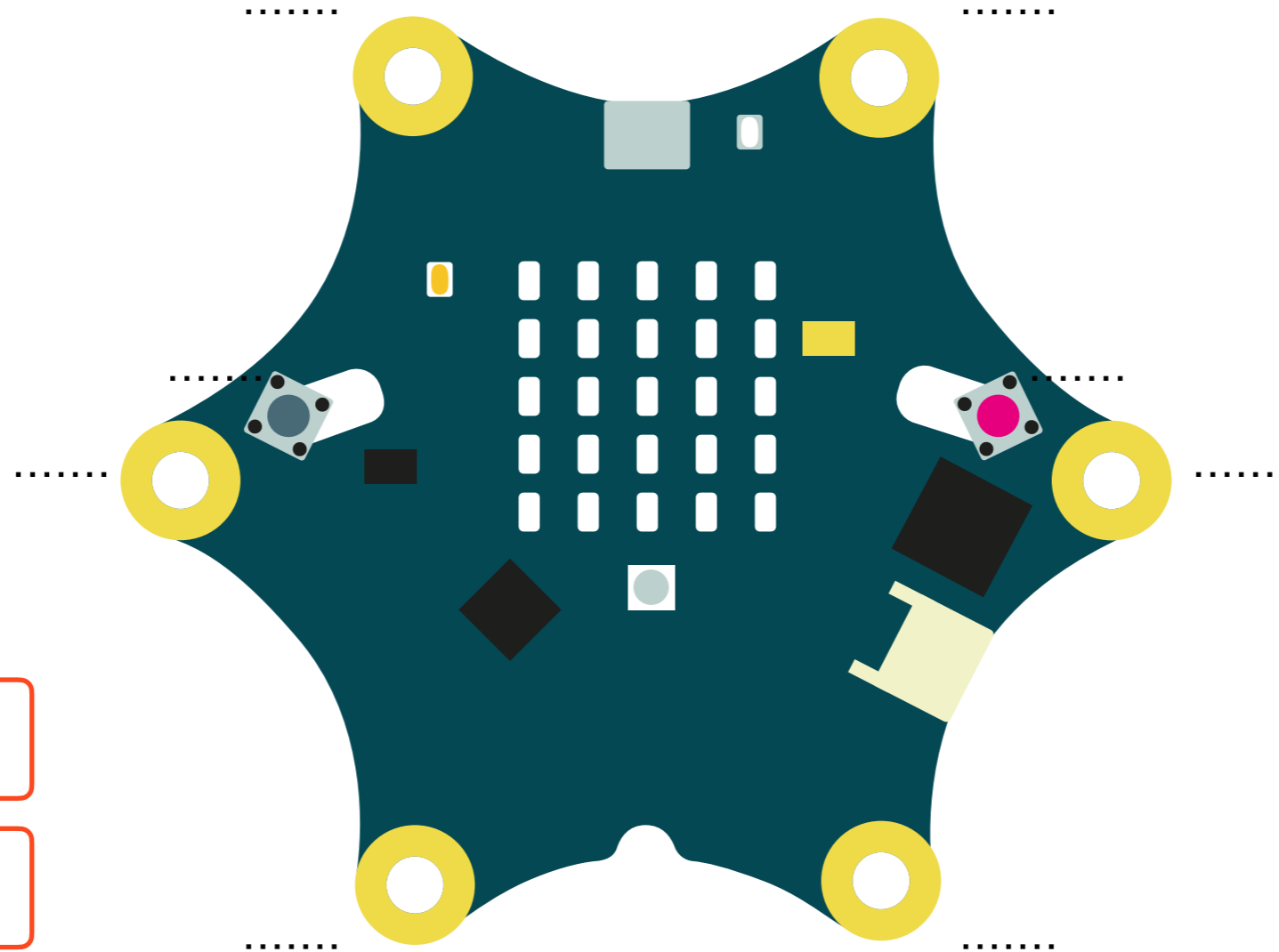
Pin -

Pin +

Pin 0      Pin 1

Pin 2      Pin 3

Button A      Button B



# SENSORS



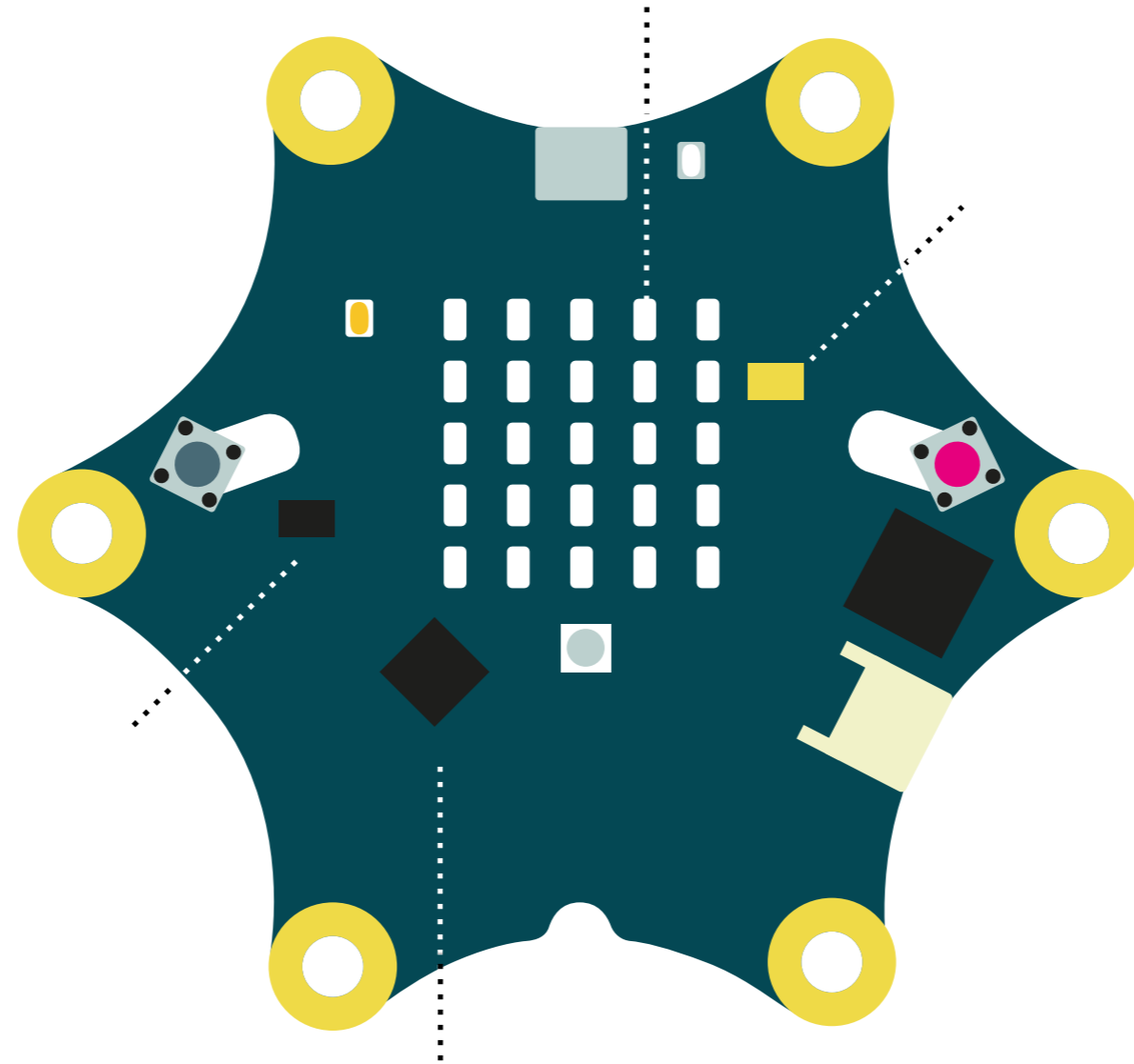
Sensors are the sensory organs of the Calliope mini. With the sensors, the Calliope mini can hear, see and feel in its own way.

Motion sensor

Microphone

Temperature sensor

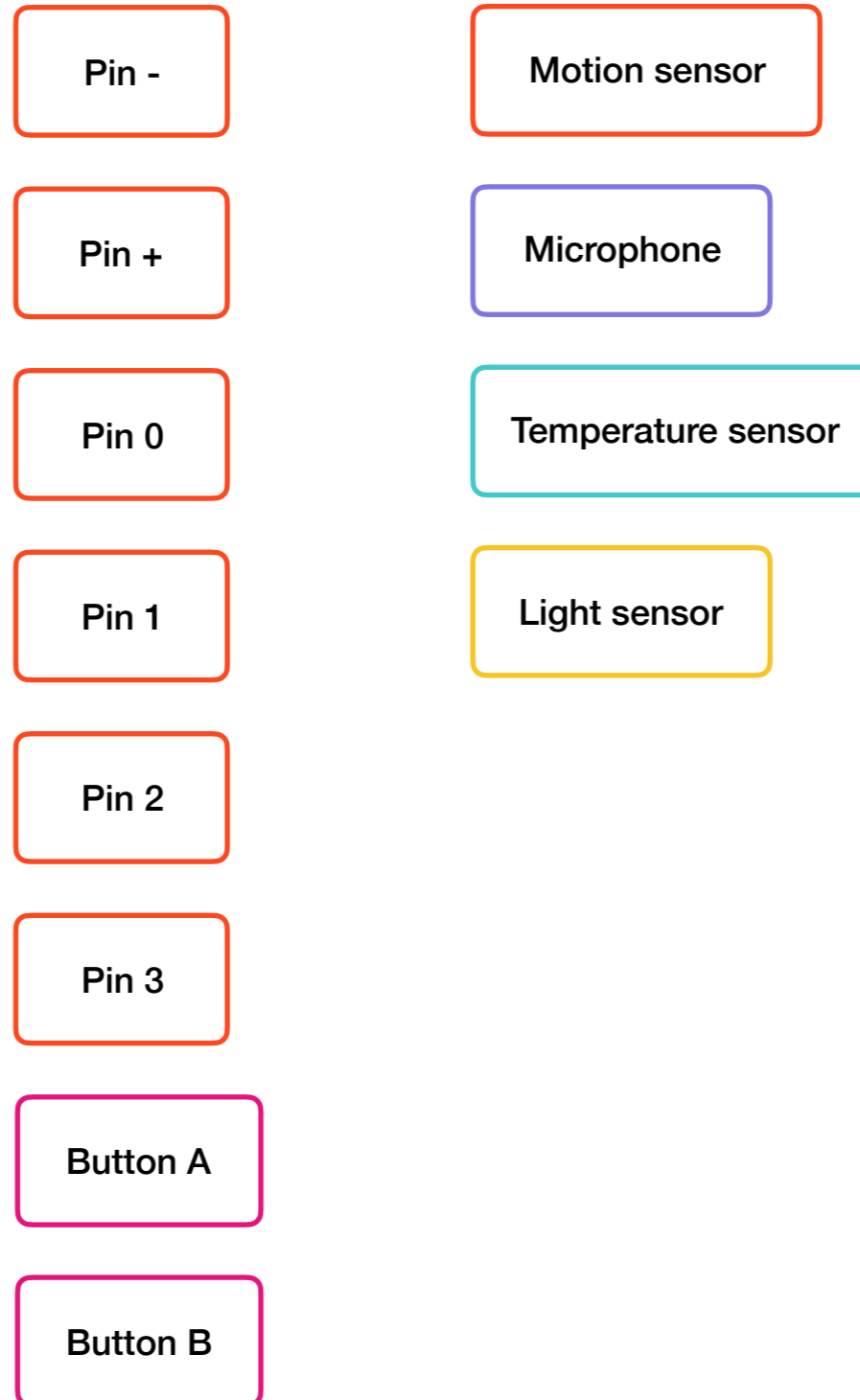
Light sensor



# INPUT / SENSORS



Use this template to assign the Calliope mini components.



# 01

INPUT/SENSORS

# Solutions

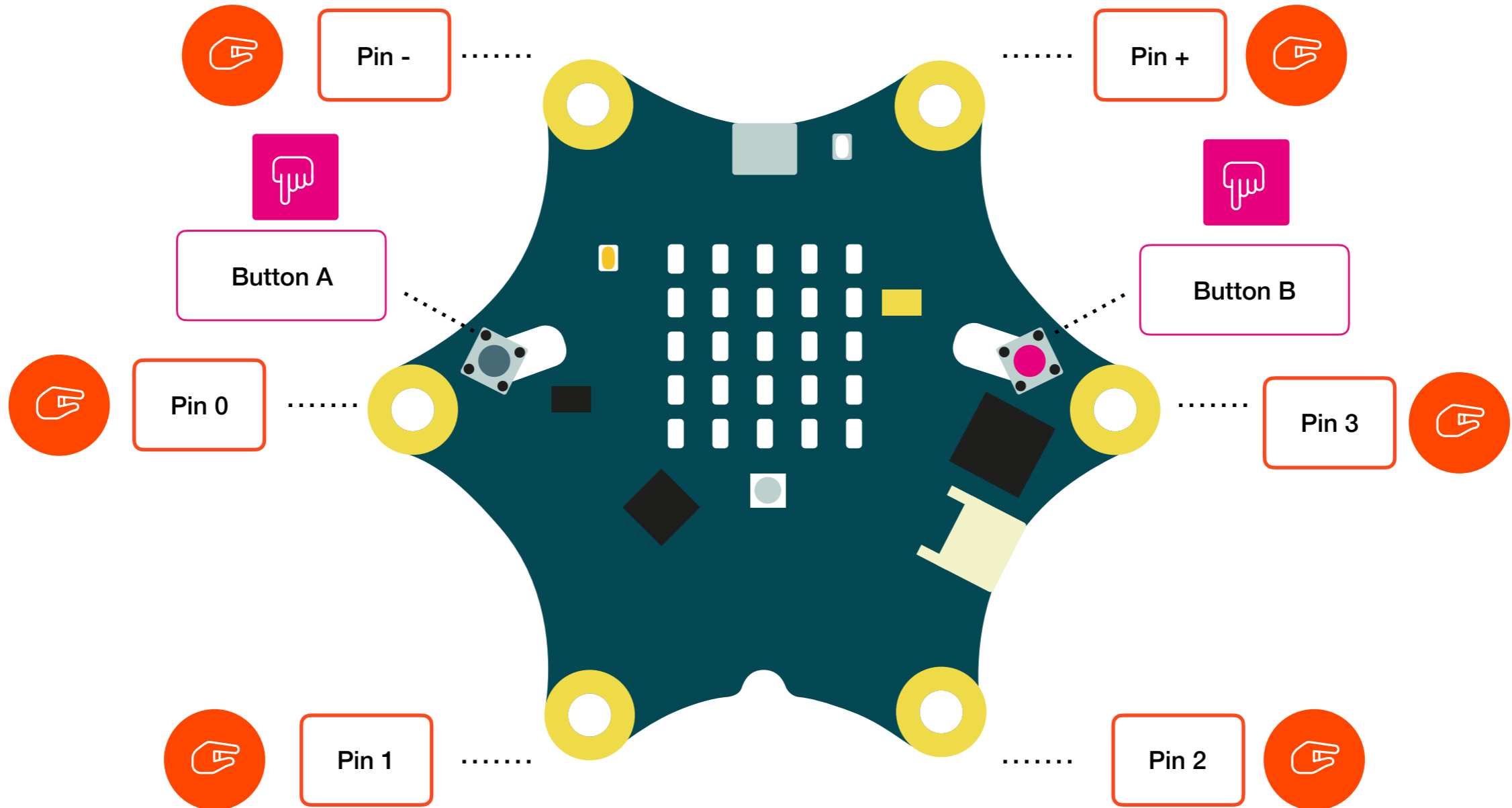


This work is licensed under CC of a Creative Commons Attribution - distribution under same terms 4.0 International License, available at <https://creativecommons.org/licenses/by/4.0/deed.en>. The author shall be named as follows for further use:  
Calliope GmbH

# INPUT



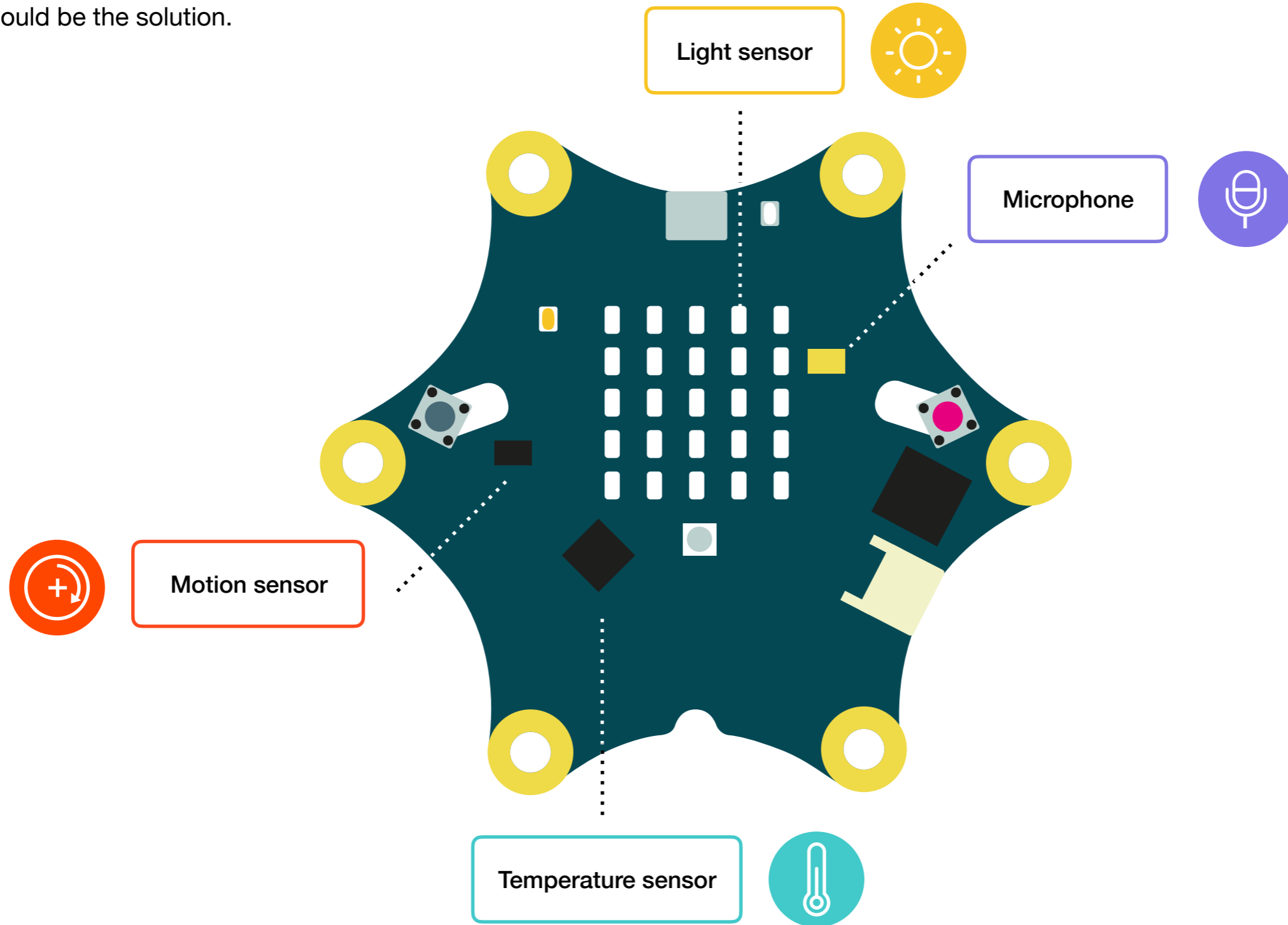
This could be the solution.



# SENSORS



This could be the solution.



# 01

INPUT/SENSORS

# Print



This work is licensed under CC of a Creative Commons Attribution - distribution under same terms 4.0 International License, available at <https://creativecommons.org/licenses/by/4.0/deed.en>. The author shall be named as follows for further use:  
Calliope GmbH



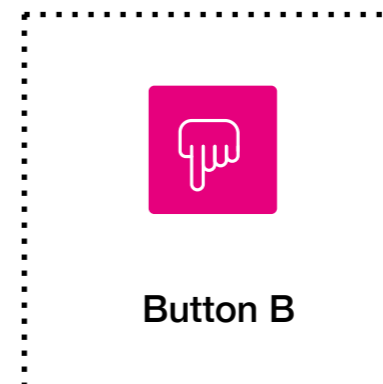
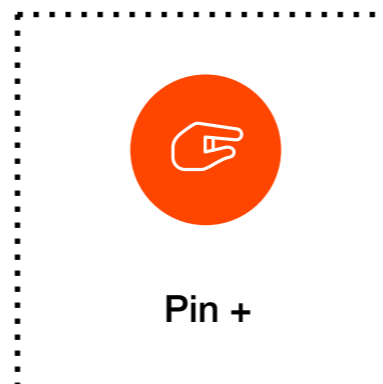
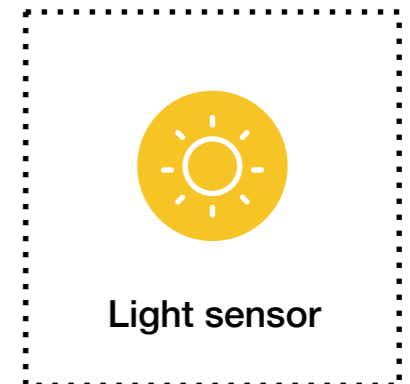
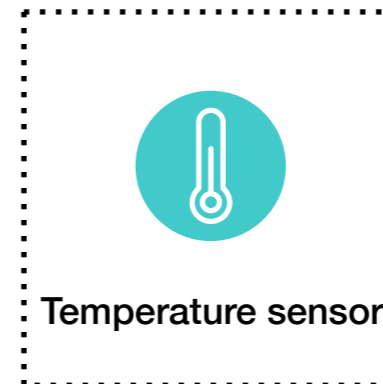
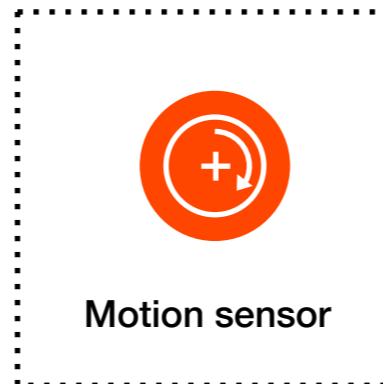
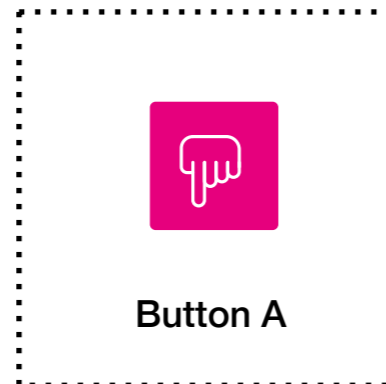
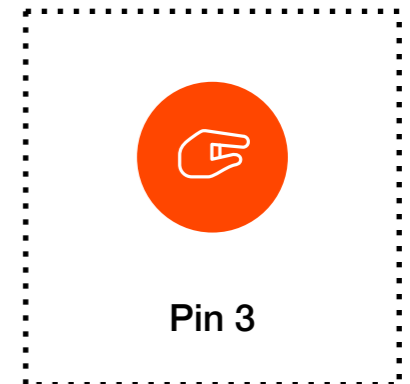
# INPUT / SENSORS



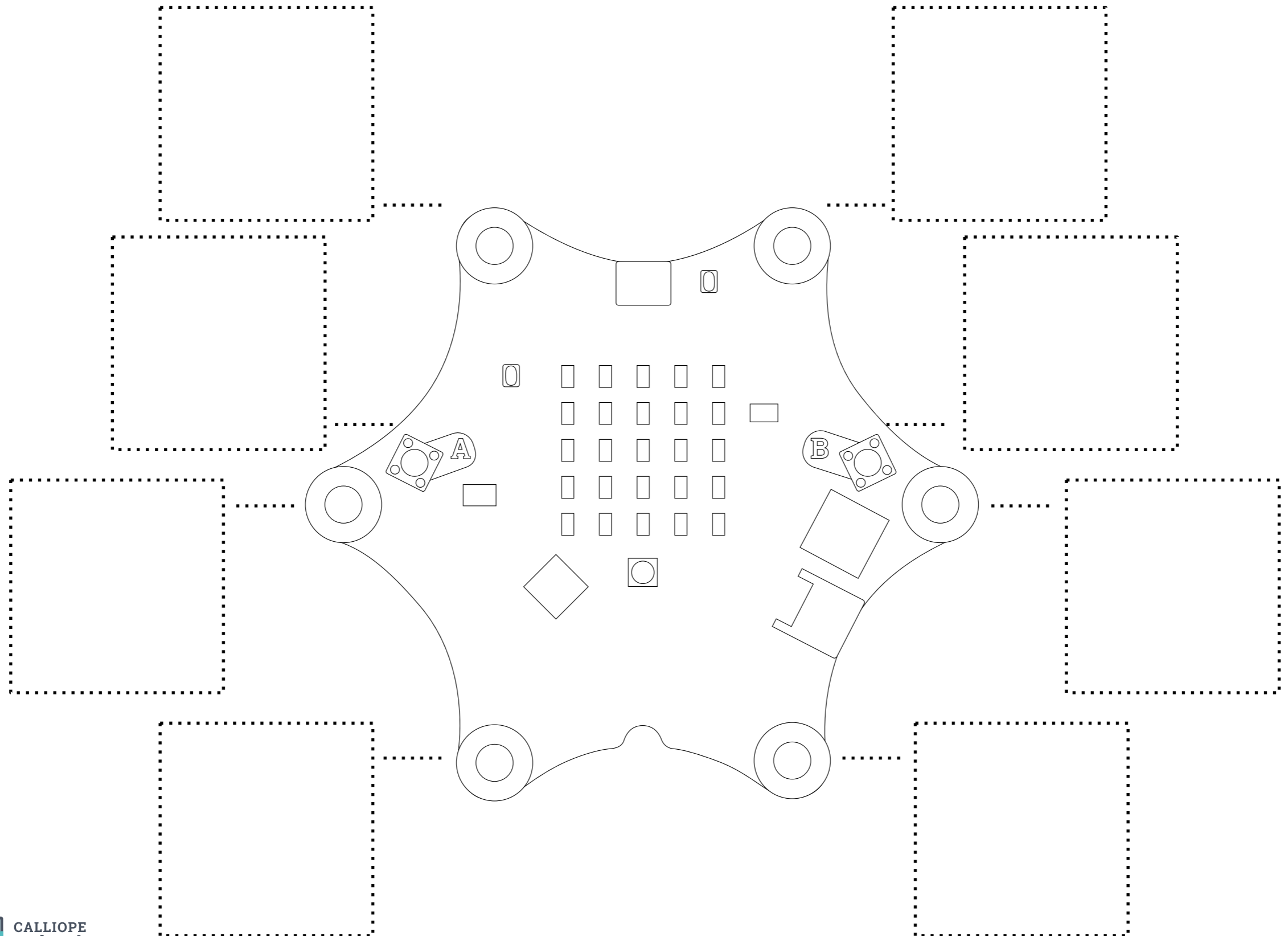
Cut the symbols along the dashed line. Decide what belongs in which category.

## Input sensors

Stick the symbols correctly on the two worksheets.



# INPUT



# SENSORS

