

# 04

TOUCH PINS

# iPad



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

# TOUCH PINS



There are objects that conduct electricity. They are also called conductors. Objects that do not conduct electricity are called insulator.

First make an assumption.

Test what conducts and what does not.

Enter the results in the table.

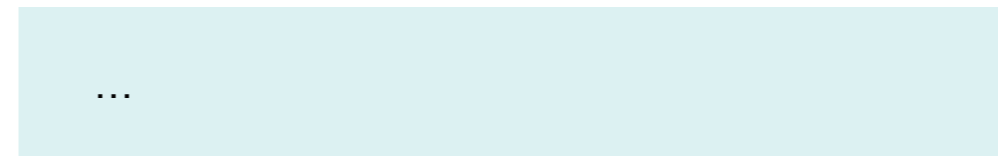
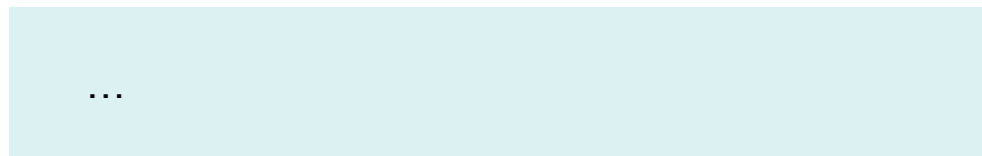


...

ASSUMPTION

RESULT

# TOUCH PINS



ASSUMPTION

RESULT

ASSUMPTION

RESULT

# Solutions



04

TOUCH PINS



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

# TOUCH PINS



Banana

Eraser

ASSUMPTION

RESULT



ASSUMPTION

RESULT



# Print



# CONDUCTORS / ISOLATOR



There are objects that conduct electricity. They are also called conductors. Objects that do not conduct electricity are called insulator.

First make an assumption.

Test what conducts and what does not.

Enter the results in the table.

Object	assumption C=conductor, I= insulator	result C=conductor, I= insulator
eraser		
paper clip		
glass		
stone		
cent		