

1

2

3

4

5

6

7

8

9

A

B

C

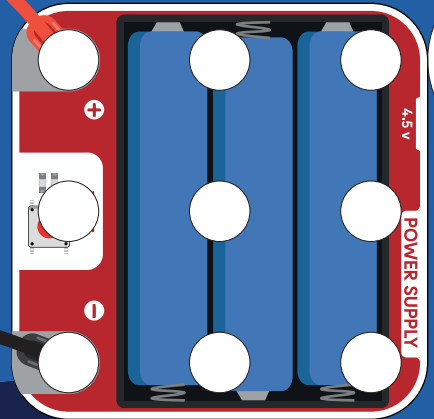
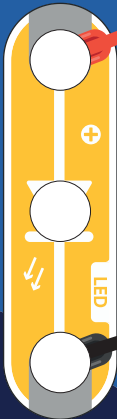
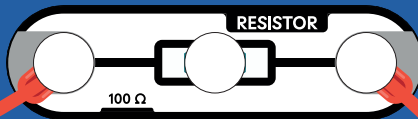
D

E

F

G

¿Creamos nuestro primer circuito?





1

2

3

4

5

6

7

8

9

A

B

C

D

E

F

G



Vehículo de emergencia



1 2 3 4 5 6 7 8 9

A

B

C

D

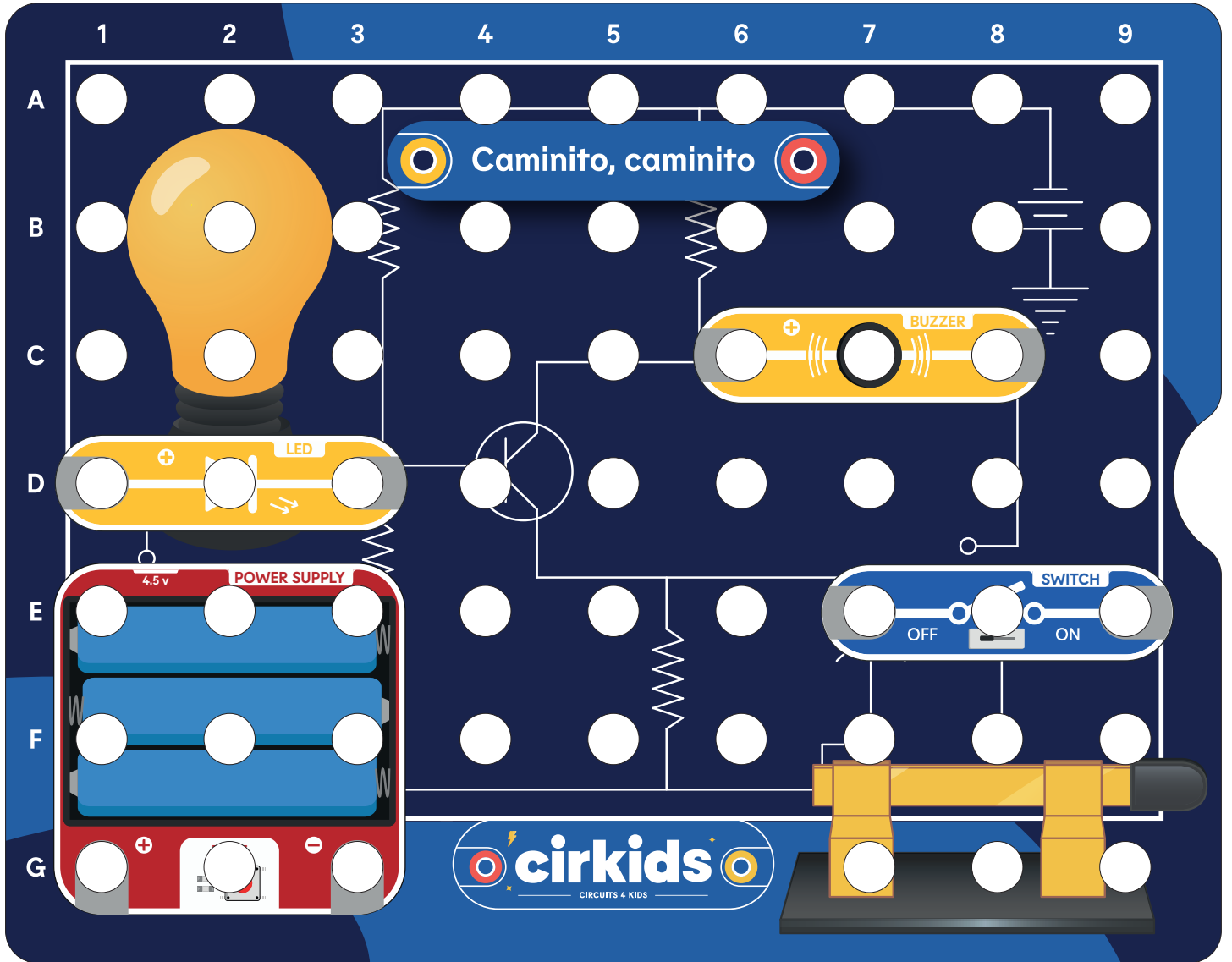
E

F

G

Vuestra casa inteligente

cirkids
CIRCUITS 4 KIDS



1 2 3 4 5 6 7 8 9

A

B

C

D

E

F

G

Sistema de emergencia

BUZZER

FLASH

RESET

D11

D10

D9

D13

SERVO

D2

D8

D7

A1

5V

GND

A0

MICROCONTROLLER

ON

RX

TX

EXTRA

cirkids

CIRCUITS 4 KIDS

1 2 3 4 5 6 7 8 9

A

B

C

D

E

F

G

¡Peligro! Trabajo en curso

LED

POWER SUPPLY

4.5 v

BUTTON

SWITCH

OFF ON

cirkids
CIRCUITS 4 KIDS

1 2 3 4 5 6 7 8 9

A

B ¡Silencio, estamos hablando!

C

D

E

F

G

RESET D11 D10 D9

D13 SERVO D2 + -

ON RX TX EXTRA

D8 D7 A1

5V + GND - A0

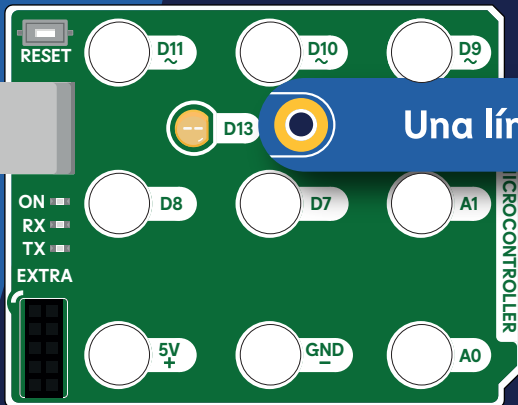

MICROCONTROLLER

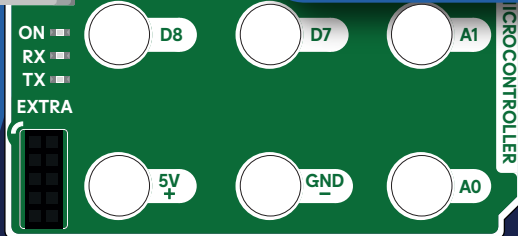
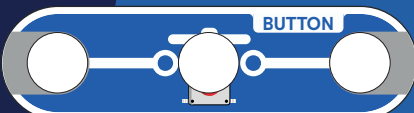
RED + BICOLOUR GREEN

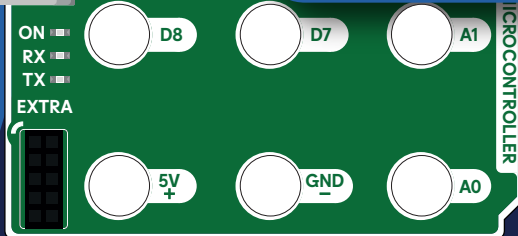
START BUTTON

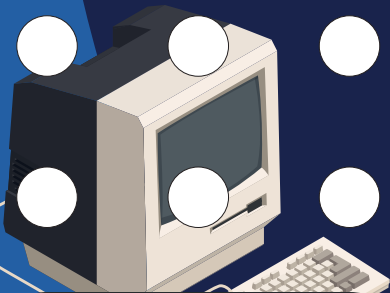
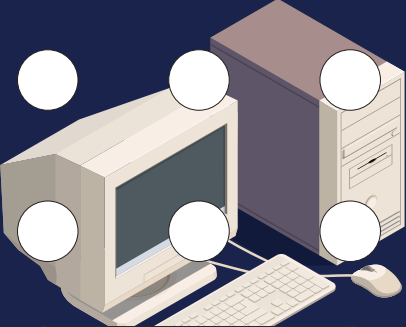
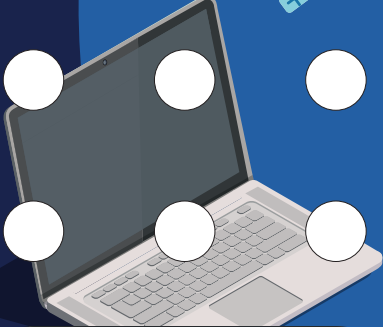
cirkids CIRCUITS 4 KIDS

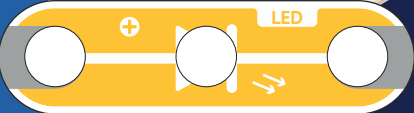
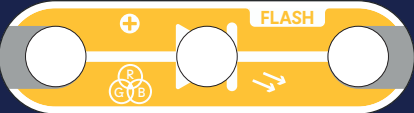
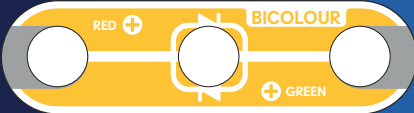
1 2 3 4 5 6 7 8 9

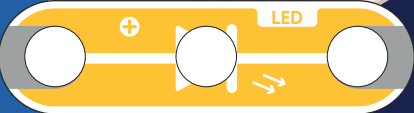
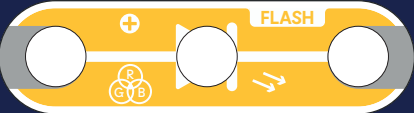
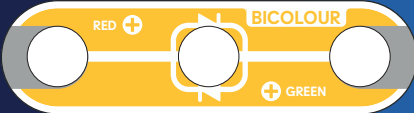
A  **Una línea temporal** 


B  

C 

D   

E   

F   

G 

1

2

3

4

5

6

7

8

9

A

B

C

D

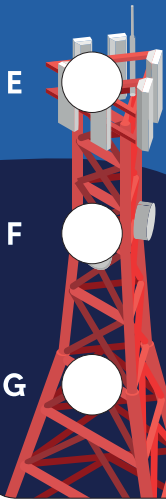
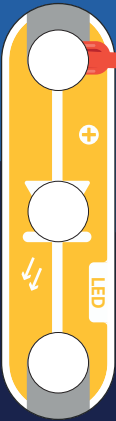
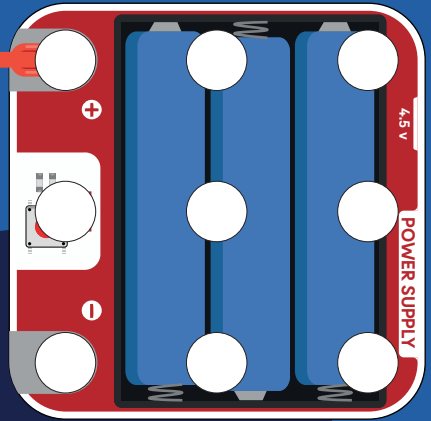
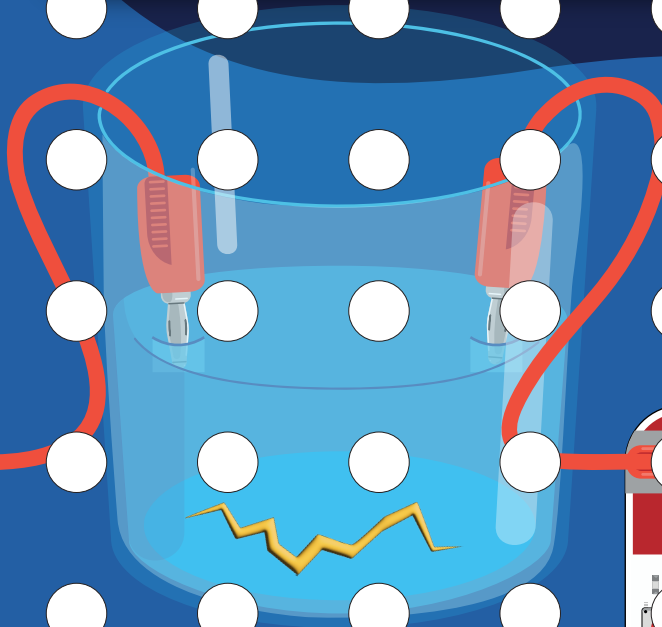
E

F

G



La carrera de electrones



1 2 3 4 5 6 7 8 9

A

B

C

D

E

F

G

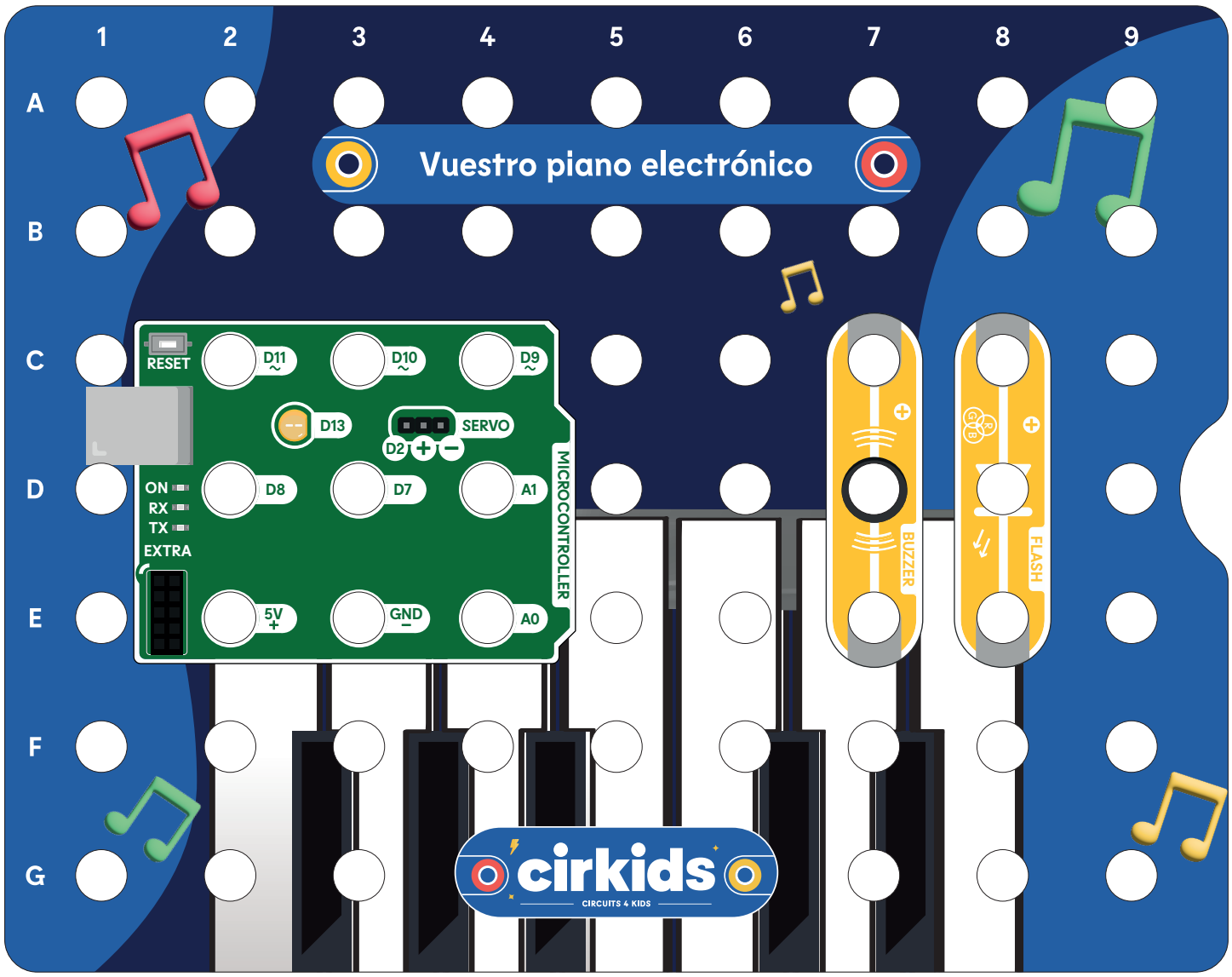
Los cables de vuestra casa

SWITCH OFF ON

LED

4.5 v POWER SUPPLY

cirkids
CIRCUITS 4 KIDS



Vuestro piano electrónico



1

2

3

4

5

6

7

8

9

A

B

C

D

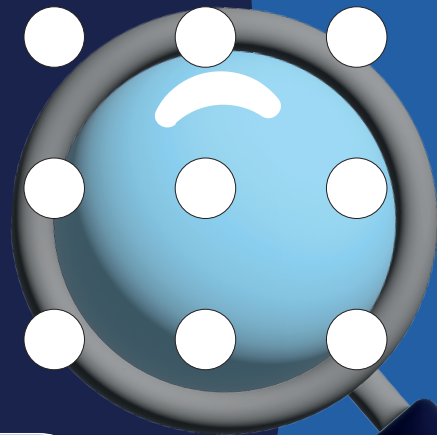
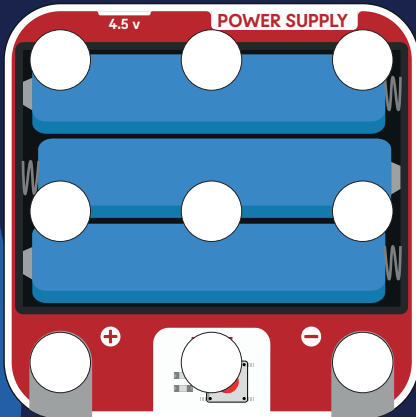
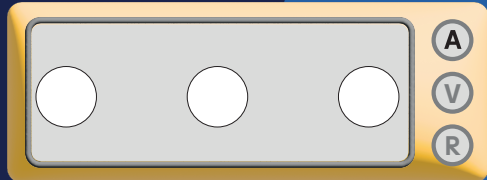
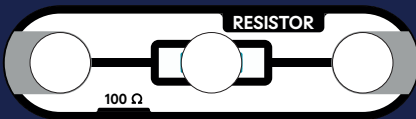
E

F

G



¡Todo está relacionado!



Seguridad ante todo

