#### myfreebingocards.com

#### **Safety First!**

Before you print all your bingo cards, please print a test page to check they come out the right size and color. Your bingo cards start on Page 3 of this PDF.

If your bingo cards have words then please check the spelling carefully.

If you need to make any changes go to mfbc.us/e/hw6eyf9

#### **Play**

Once you've checked they are printing correctly, print off your bingo cards and start playing! On the next page you will find the "Bingo Caller's Card" - this is used to call the bingo and keep track of which words have been called. Your bingo cards start on Page 3.

#### **Virtual Bingo**

Please do not try to split this PDF into individual bingo cards to send out to players. We have tools on our site to send out links to individual bingo cards. For help go to <a href="mailto:myfreebingocards.com/virtual-bingo">myfreebingocards.com/virtual-bingo</a>.

#### Help

If you're having trouble printing your bingo cards or using the bingo card generator then please go to https://myfreebingocards.com/faq where you will find solutions to most common problems.

#### **Share**

Pin these bingo cards on Pinterest, share on Facebook, or post this link: mfbc.us/s/hw6eyf9

#### **Edit and Create**

To add more words or make changes to this set of bingo cards go to mfbc.us/e/hw6eyf9

Go to <u>myfreebingocards.com/bingo-card-generator</u> to create a new set of bingo cards.

#### Legal

The terms of use for these printable bingo cards can be found at <a href="mailto:myfreebingocards.com/terms">myfreebingocards.com/terms</a>.

#### **Have Fun!**

If you have any feedback or suggestions, drop us an email on hello@myfreebingocards.com.

#### **Bingo Caller's Card**

Use your Bingo Caller's Card to call the bingo and keep track of which words you have already called.

Print two copies of the caller's card. Cut one copy up, fold the squares in half, and put them in a hat. To call the bingo, pull a square out of the hat, unfold it and read it out.

When you have called a word/number, tick it off on the second copy of the caller's card. You can use the second copy of the caller's card to check if a player has a winning card during a game.

| Has caught<br>something on<br>fire              | Has blown<br>a fuse                           | Has taken a<br>3D printer<br>apart                    | Has<br>successfully<br>soldered                           | Has<br>unsuccessfully<br>soldered               | Library does<br>taken-and-<br>make kits | Library has<br>a 3D printer                       |
|---|---|---|---|---|---|---|
| Library has a<br>cutting<br>machine             | Library has a<br>laser cutter                 | Library<br>has robots                                 | Has participated<br>in Make It at the<br>Library!         | Is their first<br>time at ILA                   | Library offers<br>coding<br>classes     | Has begged a<br>piece of tech<br>to work          |
| Library offers<br>low-tech maker<br>programming | Is new to<br>maker<br>programming             | Has been offering<br>maker<br>programming 3+<br>years | Has shown<br>someone 3D<br>printing for the first<br>time | Has learned<br>something from<br>a library user | Library has a<br>sewing<br>machine      | Has taught a<br>coworker how to<br>make something |
| Has had a<br>3D print fail                      | Traveled more<br>than 100 miles<br>to be here | Traveled less<br>than 25 miles<br>to be here          |   |   |   |   |

| 0 | Library has a<br>sewing                           | Has blown<br>a fuse            | Is new to<br>maker                    | Has learned something from                        | Library has<br>a 3D printer      |  |
|---|---|--------------------------------|---------------------------------------|---|----------------------------------|--|
| 0 | machine   | a rase                         | programming                           | a library user                                    | ·                                |  |
|   |   |                                |                                       |   |                                  |  |
|   | Has taught a<br>coworker how to<br>make something | Library does<br>taken-and-     | Library<br>has robots                 | Library has a cutting                             | Has had a<br>3D print fail       |  |
|   | make something                                    | make kits                      | 1105 100015                           | machine   | ob printeroin                    |  |
| 0 |   |                                |                                       |   |                                  |  |
| 0 | Library offers<br>coding                          | Traveled less<br>than 25 miles | FREE,                                 | Has participated<br>in Make It at the<br>Library! | Has begged a piece of tech       |  |
|   | classes   | to be here                     | everything is<br>running<br>smoothly! | 9.  | to work                          |  |
|   |   |                                | Sintooting:                           |   |                                  |  |
|   | Traveled more                                     | Has                            | Has                                   | Has been offering<br>maker                        | Has taken a                      |  |
|   | than 100 miles<br>to be here                      | successfully<br>soldered       | unsuccessfully<br>soldered            | programming 3+<br>years                           | 3D printer<br>apart              |  |
|   |   |                                |                                       |   |                                  |  |
|   |   |                                |                                       |   |                                  |  |
| 0 | Has shown<br>someone 3D<br>printing for the       | Has caught<br>something on     | Is their first<br>time at ILA         | Library has a<br>laser cutter                     | Library offers<br>low-tech maker |  |
|   | first time  | fire                           | 011110 010 2271                       |   | programming                      |  |
|   |   |                                |                                       |   |                                  |  |
|   |   |                                |                                       |   |                                  |  |

| 0 | Library<br>has robots                         | Library has a<br>cutting                                  | Is their first<br>time at ILA     | Library has a<br>sewing                 | Has<br>successfully                             |  |
|---|---|---|-----------------------------------|---|---|--|
| 0 | rias robots                                   | machine   |                                   | machine                                 | soldered  |  |
| 0 | Has taught a                                  | Has participated  | 1.21                              | 1.1                                     | Has learned                                     |  |
|   | coworker how to<br>make something             | in Make It at the<br>Library!                             | Library has a<br>laser cutter     | Library offers<br>coding<br>classes     | something from<br>a library user                |  |
| 0 |   |   |                                   |   |   |  |
| 0 | Traveled more<br>than 100 miles<br>to be here | Has taken a<br>3D printer<br>apart                        | FREE,<br>everything is            | Has caught<br>something on<br>fire      | Has<br>unsuccessfully<br>soldered               |  |
| 0 | 30 20 1101 0                                  | αραιτ   | running<br>smoothly!              | life                                    | 33.33.5   |  |
| 0 | Has begged a                                  | Has had a   | Has blown                         | Traveled less                           | Has been offering<br>maker                      |  |
| 0 | piece of tech<br>to work                      | 3D print fail   | a fuse                            | than 25 miles<br>to be here             | programming 3+<br>years                         |  |
| 0 |   |   |                                   |   |   |  |
| 0 | Library has<br>a 3D printer                   | Has shown<br>someone 3D<br>printing for the<br>first time | Is new to<br>maker<br>programming | Library does<br>taken-and-<br>make kits | Library offers<br>low-tech maker<br>programming |  |
|   |   |   |                                   |   |   |  |
|   |   |   |                                   |   |   |  |

|   | Library has a<br>laser cutter    | Library does<br>taken-and-    | Library<br>has robots              | Has taken a<br>3D printer        | Has<br>unsuccessfully                       |
|---|----------------------------------|-------------------------------|------------------------------------|----------------------------------|---|
|   |                                  | make kits                     | 1103100013                         | apart                            | soldered                                    |
|   |                                  |                               |                                    |                                  |   |
|   | Library offers<br>low-tech maker | Has learned<br>something from | Has participated in Make It at the | Is their first                   | Traveled less                               |
|   | programming                      | a library user                | Library!                           | time at ILA                      | than 25 miles<br>to be here                 |
|   |                                  |                               |                                    |                                  |   |
| 0 | Has blown                        | Library has a<br>sewing       | FREE,                              | Has begged a piece of tech       | Has shown<br>someone 3D<br>printing for the |
|   | a fuse                           | machine                       | everything is<br>running           | to work                          | first time                                  |
|   |                                  |                               | smoothly!                          |                                  |   |
|   | Library has a                    | Has                           | Library offers                     | Has been offering                | Traveled more                               |
|   | cutting<br>machine               | successfully<br>soldered      | coding<br>classes                  | maker<br>programming 3+<br>years | than 100 miles<br>to be here                |
|   |                                  |                               |                                    |                                  |   |
|   |                                  |                               |                                    |                                  |   |
|   | Library has                      | Is new to                     | Has taught a<br>coworker how to    | Has had a                        | Has caught                                  |
|   | a 3D printer                     | maker<br>programming          | make something                     | 3D print fail                    | something on<br>fire                        |
|   |                                  |                               |                                    |                                  |   |
|   |                                  |                               |                                    |                                  |   |

| 0 | Traveled less<br>than 25 miles                    | Is new to<br>maker                      | Library offers<br>coding          | Has had a<br>3D print fail                            | Is their first<br>time at ILA                             |
|---|---|---|-----------------------------------|---|---|
| 0 | to be here  | programming                             | classes                           | ου ριπεταπ  | tiirto dit 1271   |
| 0 |   |   |                                   |   |   |
| 0 | Has begged a<br>piece of tech<br>to work          | Library does<br>taken-and-<br>make kits | Library has<br>a 3D printer       | Traveled more<br>than 100 miles<br>to be here         | Library has a<br>laser cutter                             |
| 0 |   |   |                                   |   |   |
| 0 | Has participated<br>in Make It at the<br>Library! | Library has a sewing                    | FREE,<br>everything is            | Library<br>has robots                                 | Has caught something on                                   |
| 0 |   | machine                                 | running<br>smoothly!              |   | fire  |
| 0 | Has taken a                                       | Has                                     | Has learned                       | Library offers  | Has taught a  |
| 0 | 3D printer<br>apart                               | successfully<br>soldered                | something from<br>a library user  | low-tech maker<br>programming                         | coworker how<br>to make<br>something                      |
| 0 |   |   |                                   |   |   |
| 0 | Library has a<br>cutting<br>machine               | Has blown<br>a fuse                     | Has<br>unsuccessfully<br>soldered | Has been offering<br>maker<br>programming 3+<br>years | Has shown<br>someone 3D<br>printing for the<br>first time |
| 0 |   |   |                                   |   |   |

| 0 | Is new to<br>maker  | Has had a<br>3D print fail                    | Traveled less<br>than 25 miles      | Has participated<br>in Make It at the<br>Library! | Has been offering<br>maker<br>programming 3+ |
|---|---|---|-------------------------------------|---|--|
| 0 | programming   | ,   | to be here                          | J   | years  |
| 0 | 1.41  | Har   | 1.11                                | Library offers                                    | Harden and a                                 |
| 0 | Library<br>has robots                                     | Has<br>successfully<br>soldered               | Library has a<br>cutting<br>machine | Library offers<br>low-tech maker<br>programming   | Has begged a<br>piece of tech<br>to work     |
| 0 |   |   |                                     |   |  |
| 0 | Has blown<br>a fuse                                       | Traveled more<br>than 100 miles<br>to be here | FREE,<br>everything is              | Has taught a<br>coworker how to<br>make something | Has<br>unsuccessfully<br>soldered            |
| 0 |   |   | running<br>smoothly!                |   |  |
| 0 | Has learned<br>something from                             | Has caught                                    | Has taken a                         | Library does                                      | Library has a                                |
| 0 | a library user  | something on<br>fire                          | 3D printer<br>apart                 | taken-and-<br>make kits                           | sewing<br>machine                            |
| 0 |   |   |                                     |   |  |
| 0 | Has shown<br>someone 3D<br>printing for the<br>first time | Library offers<br>coding<br>classes           | Library has<br>a 3D printer         | Library has a<br>laser cutter                     | Is their first<br>time at ILA                |
| 0 |   |   |                                     |   |  |
|   |   |   |                                     | fue a latin e                                     |  |

| 0 | Is new to<br>maker<br>programming                     | Has blown<br>a fuse                 | Library has a<br>sewing<br>machine              | Has caught<br>something on<br>fire            | Has learned<br>something from<br>a library user           |
|---|---|-------------------------------------|---|---|---|
| 0 | programming   |                                     | macrime   | 0   |   |
| 0 | Has participated<br>in Make It at the<br>Library!     | Library has a<br>cutting<br>machine | Is their first<br>time at ILA                   | Library<br>has robots                         | Library does<br>taken-and-<br>make kits                   |
| 0 | Has been offering<br>maker<br>programming 3+<br>years | Has<br>unsuccessfully<br>soldered   | FREE,<br>everything is<br>running<br>smoothly!  | Library has<br>a 3D printer                   | Library has a<br>laser cutter                             |
|   | Has<br>successfully<br>soldered                       | Library offers<br>coding<br>classes | Traveled less<br>than 25 miles<br>to be here    | Traveled more<br>than 100 miles<br>to be here | Has taught a<br>coworker how<br>to make<br>something      |
| 0 | Has taken a<br>3D printer<br>apart                    | Has had a<br>3D print fail          | Library offers<br>low-tech maker<br>programming | Has begged a<br>piece of tech<br>to work      | Has shown<br>someone 3D<br>printing for the<br>first time |

| 0 | Traveled more<br>than 100 miles<br>to be here             | Has caught<br>something on          | Library offers<br>coding                        | Library has<br>a 3D printer                           | Library<br>has                                  |  |
|---|---|-------------------------------------|---|---|---|--|
| 0 | to be riere   | fire                                | classes   |   | robots  |  |
|   |   |                                     |   |   |   |  |
|   | Has shown<br>someone 3D<br>printing for the<br>first time | Library has a<br>cutting<br>machine | Has learned<br>something from<br>a library user | Has<br>unsuccessfully<br>soldered                     | Library does<br>taken-and-<br>make kits         |  |
| 0 |   |                                     |   |   |   |  |
| 0 | Has participated<br>in Make It at the<br>Library!         | Library has a<br>laser cutter       | FREE,<br>everything is                          | Has taught a<br>coworker how to<br>make something     | Has begged a<br>piece of tech<br>to work        |  |
| 0 |   |                                     | running<br>smoothly!                            |   | to work   |  |
| 0 | Is new to<br>maker<br>programming                         | Is their first<br>time at ILA       | Has taken a<br>3D printer<br>apart              | Has been offering<br>maker<br>programming 3+<br>years | Traveled less<br>than 25 miles<br>to be here    |  |
| 0 |   |                                     |   |   |   |  |
| 0 | Has<br>successfully<br>soldered                           | Library has a<br>sewing<br>machine  | Has had a<br>3D print fail                      | Has blown<br>a fuse                                   | Library offers<br>low-tech maker<br>programming |  |
| 0 |   |                                     |   |   |   |  |

| 0 | Traveled more<br>than 100 miles     | Library has a<br>sewing            | Has<br>successfully                                       | Has taught a<br>coworker how to<br>make something | Has been offering<br>maker<br>programming 3+      |  |
|---|-------------------------------------|------------------------------------|---|---|---|--|
| 0 | to be here                          | machine                            | soldered  | j   | ' years   |  |
|   |                                     |                                    |   |   |   |  |
|   | Has caught                          | Has begged a                       | Traveled less   | Is new to   | Has had a   |  |
| 0 | something on<br>fire                | piece of tech<br>to work           | than 25 miles<br>to be here                               | maker<br>programming                              | 3D print fail                                     |  |
| 0 |                                     |                                    |   |   |   |  |
| 0 | Library<br>has robots               | Library has a<br>laser cutter      | FREE,   | Library does<br>taken-and-                        | Has participated<br>in Make It at the<br>Library! |  |
| 0 | 1103 100013                         |                                    | everything is<br>running<br>smoothly!                     | make kits   |   |  |
|   |                                     |                                    |   |   |   |  |
|   | Has blown                           | Library offers<br>low-tech maker   | Has learned something from                                | Library has<br>a 3D printer                       | Has<br>unsuccessfully                             |  |
|   | a fuse                              | programming                        | a library user  | a ob printer                                      | soldered  |  |
| 0 |                                     |                                    |   |   |   |  |
| 0 | Library has a<br>cutting<br>machine | Has taken a<br>3D printer<br>apart | Has shown<br>someone 3D<br>printing for the<br>first time | Is their first<br>time at ILA                     | Library offers<br>coding<br>classes               |  |
| 0 |                                     |                                    |   |   |   |  |
|   |                                     |                                    |   | my frachine                                       | re conde com                                      |  |

| 0 | Has<br>successfully                               | Has taken a<br>3D printer                    | Is their first<br>time at ILA                   | Has begged a piece of tech                            | Library offers<br>coding                          |  |
|---|---|--|---|---|---|--|
|   | soldered  | apart  | tille at 11/1                                   | ' to work   | classes   |  |
|   |   |  |   |   |   |  |
| 0 | Is new to<br>maker<br>programming                 | Has had a<br>3D print fail                   | Has learned<br>something from<br>a library user | Has<br>unsuccessfully<br>soldered                     | Library has a<br>sewing<br>machine                |  |
| 0 |   |  |   |   |   |  |
| 0 | Library has a<br>laser cutter                     | Library does<br>taken-and-<br>make kits      | FREE,<br>everything is                          | Traveled more<br>than 100 miles<br>to be here         | Has participated<br>in Make It at the<br>Library! |  |
|   |   | make kits                                    | running<br>smoothly!                            | to be nere  |   |  |
|   | Library has a                                     | Has shown                                    | Library offers                                  | Library has   | Has caught  |  |
| 0 | cutting<br>machine                                | someone 3D<br>printing for the<br>first time | low-tech maker<br>programming                   | a 3D printer  | something on<br>fire                              |  |
| 0 |   |  |   |   |   |  |
| 0 | Has taught a<br>coworker how to<br>make something | Library<br>has robots                        | Has blown<br>a fuse                             | Has been offering<br>maker<br>programming 3+<br>years | Traveled less<br>than 25 miles<br>to be here      |  |
| 0 |   |  |   |   | 10 20 1.0.0                                       |  |
|   |   |  |   |   |   |  |

| 0 | Library has<br>a 3D printer         | Traveled less<br>than 25 miles                    | Library offers<br>coding        | Has blown<br>a fuse                             | Has caught<br>something on              |   |
|---|-------------------------------------|---|---------------------------------|---|---|---|
| 0 | ,                                   | to be here  | classes                         | u ruse  | fire                                    |   |
| 0 | 1.25                                | Has shown   | Has participated                | I I a a la companion                            | Has been offering                       |   |
| 0 | Library has a<br>cutting<br>machine | someone 3D<br>printing for the<br>first time      | in Make It at the<br>Library!   | Has begged a<br>piece of tech<br>to work        | maker<br>programming 3+<br>years        |   |
| 0 |                                     |   |                                 |   |   |   |
| 0 | Is their first<br>time at ILA       | Library<br>has robots                             | FREE,<br>everything is          | Has taken a<br>3D printer                       | Library has a<br>sewing<br>machine      |   |
| 0 |                                     |   | running<br>smoothly!            | apart   | macrine                                 |   |
| 0 | Is new to<br>maker                  | Traveled more<br>than 100 miles                   | Has<br>unsuccessfully           | Library offers<br>low-tech maker                | Has had a                               |   |
|   | programming                         | to be here  | soldered                        | programming                                     | 3D print fail                           |   |
| 0 |                                     |   |                                 |   |   |   |
| 0 | Library has a<br>laser cutter       | Has taught a<br>coworker how to<br>make something | Has<br>successfully<br>soldered | Has learned<br>something from<br>a library user | Library does<br>taken-and-<br>make kits |   |
| 0 |                                     |   |                                 |   |   |   |
|   |                                     |   |                                 |   |   | 1 |

| 0 | Has blown<br>a fuse                                   | Library offers<br>low-tech maker<br>programming   | Has begged a piece of tech | Library has a sewing                              | Has learned<br>something from<br>a library user |
|---|---|---|----------------------------|---|---|
| 0 | G. 1 G. C   | programming                                       | to work                    | machine   | a iibi ai g acci                                |
| 0 | Library does  | Has   | Is new to                  | Library   | Has shown                                       |
| 0 | taken-and-<br>make kits                               | successfully<br>soldered                          | maker<br>programming       | has robots  | someone 3D<br>printing for the<br>first time    |
| 0 |   |   |                            |   |   |
| 0 | Is their first<br>time at ILA                         | Library has<br>a 3D printer                       | FREE,<br>everything is     | Traveled more<br>than 100 miles<br>to be here     | Has<br>unsuccessfully<br>soldered               |
| 0 |   |   | running<br>smoothly!       | to be nere  | Solder ed                                       |
| 0 | Library has a   | Library has a                                     | Library offers             | Has caught  | Traveled less                                   |
| 0 | cutting<br>machine                                    | laser cutter                                      | coding<br>classes          | something on<br>fire                              | than 25 miles<br>to be here                     |
| 0 |   |   |                            |   |   |
| 0 | Has been offering<br>maker<br>programming 3+<br>years | Has participated<br>in Make It at the<br>Library! | Has had a<br>3D print fail | Has taught a<br>coworker how to<br>make something | Has taken a<br>3D printer<br>apart              |
|   |   |   |                            |   |   |
|   |   |   |                            | myfrachina  | o o o udo o o o o o                             |

| 0 | Library does<br>taken-and-                            | Has shown<br>someone 3D<br>printing for the | Library has a cutting                             | Has blown<br>a fuse                             | Has participated<br>in Make It at the<br>Library! |   |
|---|---|---|---|---|---|---|
| 0 | make kits   | first time                                  | machine   | a ruse  | Librarg:  |   |
| 0 |   | T   | Haratan ala                                       |   |   |   |
| 0 | Has taken a<br>3D printer<br>apart                    | Is their first<br>time at ILA               | Has taught a<br>coworker how to<br>make something | Library offers<br>low-tech maker<br>programming | Has learned<br>something from<br>a library user   |   |
|   |   |   |   |   |   |   |
| 0 | Has<br>unsuccessfully<br>soldered                     | Library<br>has robots                       | FREE,<br>everything is                            | Has begged a<br>piece of tech<br>to work        | Traveled more<br>than 100 miles<br>to be here     |   |
| 0 |   |   | running<br>smoothly!                              | to work   |   |   |
|   | Is new to   | Library has a                               | Traveled less                                     | Has   | Has caught  |   |
| 0 | maker<br>programming                                  | sewing<br>machine                           | than 25 miles<br>to be here                       | successfully<br>soldered                        | something on<br>fire                              |   |
|   |   |   |   |   |   |   |
| 0 | Has been offering<br>maker<br>programming 3+<br>years | Library has a<br>laser cutter               | Library has<br>a 3D printer                       | Has had a<br>3D print fail                      | Library offers<br>coding<br>classes               |   |
| 0 |   |   |   |   |   |   |
|   | _   |   |   |   | <u> </u>  | 1 |

| 0 | Library<br>has robots                        | Has<br>successfully                             | Has had a<br>3D print fail                    | Has taken a<br>3D printer                         | Is their first<br>time at ILA                             |   |
|---|--|---|---|---|---|---|
|   | rias robots                                  | soldered  | ob printi raii                                | apart   | tille at 127  |   |
| 0 |  |   |   |   |   |   |
| 0 | Has caught<br>something on<br>fire           | Has learned<br>something from<br>a library user | Traveled more<br>than 100 miles<br>to be here | Library does<br>taken-and-<br>make kits           | Library offers<br>coding<br>classes                       |   |
| 0 |  |   |   |   |   |   |
| 0 | Library has a<br>sewing<br>machine           | Library has a<br>cutting<br>machine             | FREE,<br>everything is                        | Has participated<br>in Make It at the<br>Library! | Has shown<br>someone 3D<br>printing for the<br>first time |   |
| 0 | macrine                                      | macrine   | running<br>smoothly!                          |   | iii st time   |   |
|   | Has been offering<br>maker                   | Library has                                     | Has begged a                                  | Has taught a<br>coworker how to                   | Has blown   |   |
| 0 | programming 3+<br>years                      | a 3D printer                                    | piece of tech<br>to work                      | make something                                    | a fuse  |   |
|   |  |   |   |   |   |   |
| 0 | Traveled less<br>than 25 miles<br>to be here | Has<br>unsuccessfully<br>soldered               | Is new to<br>maker<br>programming             | Library offers<br>low-tech maker<br>programming   | Library has a<br>laser cutter                             |   |
| 0 |  |   |   |   |   |   |
|   |  |   |   | and the selection                                 |   | 1 |

| 0 | Has taken a<br>3D printer                       | Has had a<br>3D print fail                    | Has<br>unsuccessfully                             | Is their first<br>time at ILA                             | Has caught<br>something on                        |  |
|---|---|---|---|---|---|--|
|   | apart   | '   | soldered  |   | fire  |  |
| 0 | 1.0   | 1.0   | Has tay alst a                                    |   | Llas panticipated                                 |  |
|   | Library<br>has robots                           | Library has a<br>laser cutter                 | Has taught a<br>coworker how to<br>make something | Library does<br>taken-and-<br>make kits                   | Has participated<br>in Make It at the<br>Library! |  |
| 0 |   |   |   |   |   |  |
| 0 | Library offers<br>low-tech maker<br>programming | Has been offering<br>maker<br>programming 3+  | FREE,   | Library has a cutting                                     | Is new to<br>maker                                |  |
| 0 | , 3   | years   | everything is<br>running<br>smoothly!             | machine   | programming                                       |  |
|   | Library has                                     | Has begged a                                  | Traveled less                                     | Has learned   | Library offers                                    |  |
| 0 | a 3D printer                                    | piece of tech<br>to work                      | than 25 miles<br>to be here                       | something from<br>a library user                          | coding<br>classes                                 |  |
| 0 |   |   |   |   |   |  |
| 0 | Library has a<br>sewing<br>machine              | Traveled more<br>than 100 miles<br>to be here | Has<br>successfully<br>soldered                   | Has shown<br>someone 3D<br>printing for the<br>first time | Has blown<br>a fuse                               |  |
| 0 |   |   |   |   |   |  |
|   |   |   |   |   |   |  |

| 0 | Has shown<br>someone 3D<br>printing for the     | Has<br>successfully                | Is new to<br>maker           | Library has a<br>cutting            | Has blown<br>a fuse                      |  |
|---|---|------------------------------------|------------------------------|-------------------------------------|--|--|
| 0 | ' first time                                    | soldered                           | programming                  | machine                             | a rase                                   |  |
|   | Library bas a                                   | Traveled less                      | Is their first               | Has learned                         | Has boared a                             |  |
| 0 | Library has a<br>laser cutter                   | than 25 miles<br>to be here        | time at ILA                  | something from<br>a library user    | Has begged a<br>piece of tech<br>to work |  |
| 0 |   |                                    |                              |                                     |  |  |
| 0 | Library does<br>taken-and-<br>make kits         | Has had a<br>3D print fail         | FREE,<br>everything is       | Library offers<br>coding<br>classes | Library<br>has                           |  |
| 0 | muke kits                                       |                                    | running<br>smoothly!         | Ciusses                             | robots                                   |  |
|   | Has taught a<br>coworker how to                 | Library has a                      | Traveled more                | Has participated in Make It at the  | Has been offering<br>maker               |  |
| 0 | make something                                  | sewing<br>machine                  | than 100 miles<br>to be here | Library!                            | programming 3+<br>years                  |  |
| 0 |   |                                    |                              |                                     |  |  |
| 0 | Library offers<br>low-tech maker<br>programming | Has caught<br>something on<br>fire | Library has<br>a 3D printer  | Has<br>unsuccessfully<br>soldered   | Has taken a<br>3D printer<br>apart       |  |
| 0 |   |                                    |                              |                                     |  |  |
|   |   |                                    |                              |                                     |  |  |

| 0 | Library does<br>taken-and-                   | Has<br>unsuccessfully                                     | Has begged a piece of tech        | Traveled more than 100 miles                    | Has participated<br>in Make It at the<br>Library! |   |
|---|--|---|-----------------------------------|---|---|---|
|   | make kits                                    | soldered  | to work                           | to be here                                      | Libi ai g.  |   |
| 0 |  |   |                                   |   |   |   |
| 0 | Traveled less<br>than 25 miles<br>to be here | Library offers<br>low-tech maker<br>programming           | Library<br>has robots             | Is their first<br>time at ILA                   | Library has a<br>laser cutter                     |   |
| 0 |  |   |                                   |   |   |   |
| 0 | Library has<br>a 3D printer                  | Has been offering<br>maker<br>programming 3+<br>years     | FREE,<br>everything is            | Is new to<br>maker                              | Has taken a<br>3D printer                         |   |
| 0 |  | geurs   | running<br>smoothly!              | programming                                     | apart   |   |
|   | Library has a                                | Library has a   | Has taught a                      | Has   | Library offers                                    |   |
| 0 | cutting<br>machine                           | sewing<br>machine   | coworker how to<br>make something | successfully<br>soldered                        | coding<br>classes                                 |   |
| 0 |  |   |                                   |   |   |   |
| 0 | Has had a<br>3D print fail                   | Has shown<br>someone 3D<br>printing for the<br>first time | Has blown<br>a fuse               | Has learned<br>something from<br>a library user | Has caught<br>something on<br>fire                |   |
| 0 |  |   |                                   |   |   |   |
|   |  | •   |                                   |   |   | 4 |

| 0 | Is new to<br>maker                  | Library does<br>taken-and-                   | Has learned something from                                | Traveled more<br>than 100 miles                   | Has had a<br>3D print fail                        |  |
|---|-------------------------------------|--|---|---|---|--|
| 0 | programming                         | make kits                                    | a library user  | to be here  | ob printerali                                     |  |
|   |                                     |  |   |   |   |  |
| 0 | Library offers<br>coding<br>classes | Has blown<br>a fuse                          | Has shown<br>someone 3D<br>printing for the<br>first time | Has taken a<br>3D printer<br>apart                | Has<br>successfully<br>soldered                   |  |
| 0 |                                     |  |   |   |   |  |
| 0 | Is their first<br>time at ILA       | Has been offering<br>maker<br>programming 3+ | FREE,<br>everything is                                    | Has taught a<br>coworker how to<br>make something | Has<br>unsuccessfully<br>soldered                 |  |
| 0 |                                     | years  | running<br>smoothly!                                      |   | 301461 64   |  |
| 0 | Library has a                       | Has caught                                   | Library offers<br>low-tech maker                          | Library has                                       | Library has a                                     |  |
| 0 | cutting<br>machine                  | something on<br>fire                         | programming   | a 3D printer                                      | laser cutter                                      |  |
| 0 |                                     |  |   |   |   |  |
| 0 | Library has a<br>sewing<br>machine  | Traveled less<br>than 25 miles<br>to be here | Has begged a<br>piece of tech<br>to work                  | Library<br>has robots                             | Has participated<br>in Make It at the<br>Library! |  |
| 0 |                                     |  |   |   |   |  |
|   |                                     |  |   | my frachine                                       |   |  |

| Has unsuccessfully soldered  Has blown a fuse  Has been offering maker programming 3+ years  Is their first time at ILA  Traveled less than 25 miles to be here  That successfully soldered  Library has a sewing machine  FREE, everything is running smoothly!  Has shad a 3D print fail  Library has a laser cutter  FREE, everything is running smoothly!  Has taught a coworker how to make something  Has taken a 3D printer apart  Has taken a 3D printer apart  Has taken a soworker how to make something  Has shown someone 3D printing for the first time  Has learned something from a library user  |   |                          |               |                  |                  |                |  |
|--|---|--------------------------|---------------|------------------|------------------|----------------|--|
| Is their first time at ILA  Traveled less than 25 miles to be here  The programming to be here  The programming shown of the programming shown to be here to be here  The programming to be here to be | 0 | unsuccessfully           |               | maker            |                  | _              |  |
| time at ILA sewing machine taken-and-make kits a 3D printer laser cutter  Traveled less than 25 miles to be here programming to be here  Is new to maker programming FREE, everything is running smoothly!  Has taken a coworker how to make something apart  Has taken a 3D printer apart   | 0 | soldered                 | u ruse        |                  | oo printerain    |                |  |
| time at ILA sewing machine taken-and-make kits a 3D printer laser cutter  Traveled less than 25 miles to be here programming to be here  Is new to maker programming FREE, everything is running smoothly!  Has taken a coworker how to make something apart  Has taken a 3D printer apart   | 0 | Is their first           | Libraru bas a | Library doos     | Library bas      | Library bas a  |  |
| than 25 miles to be here  The state of the s | 0 |                          | sewing        | taken-and-       | <u> </u>         |                |  |
| than 25 miles to be here  The state of the s | 0 |                          |               |                  |                  |                |  |
| Has shown someone 3D printing for the something from Library 1 lib | 0 | than 25 miles            | maker         |                  | coworker how to  | 3D printer     |  |
| successfully coding in Make It at the someone 3D printing for the  | 0 | to be here               | programming   | running          |                  | apart          |  |
| successfully coding Library printing for the   | 0 | 1 1 21 2                 | <u> </u>      | Has participated |                  |                |  |
|  | 0 | successfully<br>soldered |               |                  | printing for the |                |  |
|  | 0 |                          |               |                  |                  |                |  |
| Has caught something on fire to work to work Library has a cutting programming to be here Library offers low-tech maker programming to be here   | 0 | something on             | piece of tech | cutting          | low-tech maker   | than 100 miles |  |
|  | 0 |                          |               |                  |                  |                |  |

| 0 | Has participated<br>in Make It at the<br>Libraru! | Has taught a<br>coworker how to<br>make something | Has taken a<br>3D printer               | Has caught something on                         | Has<br>unsuccessfully               |
|---|---|---|---|---|-------------------------------------|
| 0 | 2.2. s g.   |   | apart                                   | fire  | soldered                            |
| 0 | Has   | Has had a   | Library has                             | Is their first                                  | Libraru bas a                       |
| 0 | successfully<br>soldered                          | 3D print fail                                     | a 3D printer                            | time at ILA                                     | Library has a<br>laser cutter       |
| 0 |   |   |   |   |                                     |
| 0 | Library has a<br>sewing<br>machine                | Traveled more<br>than 100 miles<br>to be here     | FREE,<br>everything is                  | Has learned<br>something from<br>a library user | Library offers<br>coding<br>classes |
| 0 | macrinie  |   | running<br>smoothly!                    |   | Clusses                             |
| 0 | Library has a                                     | Has shown<br>someone 3D                           | Has begged a                            | Library   | Has been offering<br>maker          |
| 0 | cutting<br>machine                                | printing for the<br>first time                    | piece of tech<br>to work                | has robots                                      | programming 3+<br>years             |
| 0 |   |   |   |   |                                     |
| 0 | Is new to<br>maker<br>programming                 | Library offers<br>low-tech maker<br>programming   | Library does<br>taken-and-<br>make kits | Traveled less<br>than 25 miles<br>to be here    | Has blown<br>a fuse                 |
| 0 | . 5   |   |   |   |                                     |

| Is their first<br>time at ILA                   | Library offers<br>coding<br>classes               | Has participated<br>in Make It at the<br>Library!         | Library does<br>taken-and-<br>make kits       | Has been offering<br>maker<br>programming 3+<br>years |
|---|---|---|---|---|
|   | ciasses   |   | make kits                                     | geurs   |
| Library has a<br>cutting<br>machine             | Library has<br>a 3D printer                       | Has shown<br>someone 3D<br>printing for the<br>first time | Is new to<br>maker<br>programming             | Has blown<br>a fuse                                   |
| Library offers<br>low-tech maker<br>programming | Has taught a<br>coworker how to<br>make something | FREE,<br>everything is<br>running<br>smoothly!            | Has<br>unsuccessfully<br>soldered             | Has<br>successfully<br>soldered                       |
| Library<br>has robots                           | Has caught<br>something on<br>fire                | Traveled less<br>than 25 miles<br>to be here              | Traveled more<br>than 100 miles<br>to be here | Library has a<br>laser cutter                         |
| Has begged a<br>piece of tech<br>to work        | Has learned<br>something from<br>a library user   | Has had a<br>3D print fail                                | Has taken a<br>3D printer<br>apart            | Library has a<br>sewing<br>machine                    |

| 0 | Library offers<br>coding                          | Library has<br>a 3D printer                     | Has shown<br>someone 3D<br>printing for the       | Library does<br>taken-and-                      | Library has a<br>sewing         |   |
|---|---|---|---|---|---------------------------------|---|
|   | classes   | ·   | i first time                                      | make kits                                       | machine                         |   |
|   |   |   |   |   |                                 |   |
| 0 | Library has a<br>laser cutter                     | Is new to<br>maker<br>programming               | Traveled less<br>than 25 miles<br>to be here      | Has begged a<br>piece of tech<br>to work        | Has had a<br>3D print fail      |   |
| 0 |   |   |   |   |                                 |   |
| 0 | Has caught<br>something on<br>fire                | Has learned<br>something from<br>a library user | FREE,<br>everything is                            | Traveled more<br>than 100 miles<br>to be here   | Has taken a<br>3D printer       |   |
| 0 | lire  | -   | running<br>smoothly!                              | 10 20 1101 0                                    | apart                           |   |
|   | Library has a                                     | Library   | Has been offering<br>maker                        | Is their first                                  | Has                             |   |
| 0 | cutting<br>machine                                | has robots                                      | programming 3+<br>years                           | time at ILA                                     | unsuccessfully<br>soldered      |   |
| 0 |   |   |   |   |                                 |   |
| 0 | Has participated<br>in Make It at the<br>Library! | Has blown<br>a fuse                             | Has taught a<br>coworker how to<br>make something | Library offers<br>low-tech maker<br>programming | Has<br>successfully<br>soldered |   |
| 0 |   |   |   |   |                                 |   |
|   |   |   |   |   |                                 | 1 |

| 0 | Has<br>unsuccessfully                           | Has been offering<br>maker<br>programming 3+ | Has had a<br>3D print fail    | Has taken a<br>3D printer                         | Library has<br>a 3D printer                       |
|---|---|--|-------------------------------|---|---|
|   | soldered  | years  | ,                             | apart   |   |
|   | Tananata  | I ilanama la mana                            |                               | llas bannada                                      | 1.31  |
| 0 | Is new to<br>maker<br>programming               | Library has a<br>cutting<br>machine          | Has blown<br>a fuse           | Has begged a<br>piece of tech<br>to work          | Library<br>has<br>robots                          |
|   |   |  |                               |   |   |
| 0 | Traveled more<br>than 100 miles<br>to be here   | Has<br>successfully<br>soldered              | FREE,<br>everything is        | Has taught a<br>coworker how to<br>make something | Library has a<br>sewing<br>machine                |
| 0 |   | 301461 64                                    | running<br>smoothly!          |   | macrine   |
| 0 | Library offers<br>low-tech maker                | Has caught                                   | Is their first                | Library offers                                    | Has shown<br>someone 3D                           |
|   | programming                                     | something on<br>fire                         | time at ILA                   | coding<br>classes                                 | printing for the<br>first time                    |
|   |   |  |                               |   |   |
| 0 | Has learned<br>something from<br>a library user | Traveled less<br>than 25 miles<br>to be here | Library has a<br>laser cutter | Library does<br>taken-and-<br>make kits           | Has participated<br>in Make It at the<br>Library! |
| 0 |   |  |                               |   |   |

| 0 | Has taught a<br>coworker how to<br>make something | Has taken a<br>3D printer<br>apart              | Has been offering<br>maker<br>programming 3+<br>years | Has caught<br>something on<br>fire                        | Library has a<br>cutting<br>machine               |
|---|---|---|---|---|---|
|   |   |   |   |   |   |
| 0 | Library offers<br>coding<br>classes               | Library has a<br>laser cutter                   | Traveled more<br>than 100 miles<br>to be here         | Has<br>successfully<br>soldered                           | Library<br>has<br>robots                          |
| 0 | Traveled less<br>than 25 miles<br>to be here      | Has<br>unsuccessfully<br>soldered               | FREE,<br>everything is<br>running<br>smoothly!        | Has shown<br>someone 3D<br>printing for the<br>first time | Has participated<br>in Make It at the<br>Library! |
| 0 | Is their first<br>time at ILA                     | Library offers<br>low-tech maker<br>programming | Library has<br>a 3D printer                           | Library does<br>taken-and-<br>make kits                   | Has had a<br>3D print fail                        |
| 0 | Has learned<br>something from<br>a library user   | Has begged a<br>piece of tech<br>to work        | Library has a<br>sewing<br>machine                    | Has blown<br>a fuse                                       | Is new to<br>maker<br>programming                 |

| 0 | Has participated<br>in Make It at the<br>Library!         | Library offers                      | Library has a<br>laser cutter            | Has blown<br>a fuse             | Library has<br>a 3D printer                   |  |
|---|---|-------------------------------------|--|---------------------------------|---|--|
| 0 | 2.D. G. g.  | programming                         |  | u ruse                          | ·   |  |
|   | Has taught a  | Library does                        | Is new to                                | Traveled less                   | Has had a                                     |  |
| 0 | coworker how to<br>make something                         | taken-and-<br>make kits             | maker<br>programming                     | than 25 miles<br>to be here     | 3D print fail                                 |  |
| 0 |   |                                     |  |                                 |   |  |
| 0 | Has shown<br>someone 3D<br>printing for the<br>first time | Is their first<br>time at ILA       | FREE,<br>everything is                   | Has<br>successfully<br>soldered | Has<br>unsuccessfully<br>soldered             |  |
| 0 | iii st tiirte   |                                     | running<br>smoothly!                     | soldered                        | 55.55   |  |
| 0 | Library has a   | Has been offering<br>maker          | Has caught                               | Has taken a                     | Has learned<br>something from                 |  |
|   | cutting<br>machine  | programming 3+<br>years             | something on<br>fire                     | 3D printer<br>apart             | a library user                                |  |
| 0 |   |                                     |  |                                 |   |  |
| 0 | Library has a<br>sewing<br>machine                        | Library offers<br>coding<br>classes | Has begged a<br>piece of tech<br>to work | Library<br>has robots           | Traveled more<br>than 100 miles<br>to be here |  |
| 0 |   |                                     |  |                                 |   |  |
|   |   |                                     |  | my fue chine                    |   |  |

| Is their first<br>time at ILA                     | Library has a<br>laser cutter  | Traveled less<br>than 25 miles   | Has had a<br>3D print fail  | Has caught<br>something on                    |
|---|--|--|---|---|
|   |  | to be here   | ·   | fire  |
|   |  |  |   |   |
| Has<br>unsuccessfully<br>soldered                 | Has<br>successfully<br>soldered  | Has been offering<br>maker<br>programming 3+<br>years  | Has taken a<br>3D printer<br>apart  | Traveled more<br>than 100 miles<br>to be here |
|   |  |  |   |   |
| Has taught a<br>coworker how to<br>make something | Library does<br>taken-and-   | FREE,  | Has blown<br>a fuse   | Library offers<br>coding<br>classes           |
|   | make kits  | running<br>smoothly!   |   | ciasses                                       |
| Libraru   | Library offers   | Has learned  | Libraru has a   | Has shown                                     |
| has robots  | low-tech maker<br>programming  | something from<br>a library user   | sewing<br>machine   | someone 3D<br>printing for the<br>first time  |
|   |  |  |   |   |
|   |  |  |   |   |
| Library has<br>a 3D printer                       | Is new to<br>maker<br>programming  | Has begged a<br>piece of tech<br>to work   | Has participated<br>in Make It at the<br>Library!   | Library has a<br>cutting<br>machine           |
|   |  |  |   |   |
|   | Has unsuccessfully soldered  Has taught a coworker how to make something  Library has robots | time at ILA  Has unsuccessfully soldered  Has taught a coworker how to make something  Library has robots  Library has a 3D printer  Library has a 3D printer  Library laser cutter  Has successfully soldered  Library does taken-and-make kits | time at ILA  laser cutter  than 25 miles to be here  Has unsuccessfully soldered  Has taught a coworker how to make something  Library has robots  Library has a 3D printer  Library has a 3D printer  Has been offering maker programming 3+ years  FREE, everything is running smoothly!  Has learned something from a library user | time at ILA    laser cutter                   |

|   | Has been offering<br>maker<br>programming 3+ | Has shown<br>someone 3D<br>printing for the | Has taken a<br>3D printer                     | Library<br>has robots                           | Has participated<br>in Make It at the<br>Library!    |   |
|---|--|---|---|---|--|---|
| 0 | years  | first time                                  | apart   | rias robots                                     | Libi ai g:   |   |
|   |  |   |   |   |  |   |
| 0 | Has begged a<br>piece of tech<br>to work     | Has<br>unsuccessfully<br>soldered           | Traveled more<br>than 100 miles<br>to be here | Library offers<br>coding<br>classes             | Has taught a<br>coworker how<br>to make<br>something |   |
| 0 |  |   |   |   |  |   |
| 0 | Has had a<br>3D print fail                   | Library has a<br>cutting<br>machine         | FREE,<br>everything is                        | Has caught<br>something on<br>fire              | Is new to<br>maker                                   |   |
| 0 |  | macnine                                     | running<br>smoothly!                          | lire  | programming  |   |
|   | Library has                                  | Library has a                               | Library offers<br>low-tech maker              | Is their first                                  | Library does   |   |
| 0 | a 3D printer                                 | laser cutter                                | programming                                   | time at ILA                                     | taken-and-<br>make kits                              |   |
| 0 |  |   |   |   |  |   |
| 0 | Library has a<br>sewing<br>machine           | Has<br>successfully<br>soldered             | Has blown<br>a fuse                           | Has learned<br>something from<br>a library user | Traveled less<br>than 25 miles<br>to be here         |   |
| 0 |  |   |   |   |  |   |
|   |  |   |   | myfrachine                                      | recorde eem  | 1 |

| 0 | Traveled more than 100 miles  | Has shown<br>someone 3D<br>printing for the | Is new to<br>maker                           | Is their first<br>time at ILA                     | Traveled less<br>than 25 miles       |  |
|---|-------------------------------|---|--|---|--------------------------------------|--|
| 0 | to be here                    | i first time                                | programming                                  |   | to be here                           |  |
|   |                               |   |  |   |                                      |  |
|   | Has begged a<br>piece of tech | Library offers coding                       | Has been offering<br>maker<br>programming 3+ | Has had a<br>3D print fail                        | Library offers<br>low-tech maker     |  |
|   | to work                       | classes                                     | years  | 3D printi idii                                    | programming                          |  |
| 0 |                               |   |  |   |                                      |  |
|   | Has<br>unsuccessfully         | Library has a<br>laser cutter               | FREE,  | Has caught<br>something on                        | Has<br>successfully                  |  |
|   | soldered                      |   | everything is<br>running<br>smoothly!        | fire  | soldered                             |  |
|   |                               |   | smootnig:                                    |   |                                      |  |
|   | Library has a                 | Library does                                | Library has                                  | Has taken a                                       | Has taught a                         |  |
|   | sewing<br>machine             | taken-and-<br>make kits                     | a 3D printer                                 | 3D printer<br>apart                               | coworker how<br>to make<br>something |  |
|   |                               |   |  | '   |                                      |  |
|   |                               |   |  |   |                                      |  |
|   | Has blown                     | Library has a<br>cutting                    | Library                                      | Has participated<br>in Make It at the<br>Library! | Has learned<br>something from        |  |
|   | a fuse                        | machine                                     | has robots                                   | Library:  | a library user                       |  |
|   |                               |   |  |   |                                      |  |
|   |                               |   |  |   |                                      |  |

|   | Traveled more than 100 miles                    | Has taught a<br>coworker how to<br>make something | Library has a<br>sewing                  | Has participated<br>in Make It at the<br>Library! | Library has a cutting             |
|---|---|---|--|---|-----------------------------------|
| 0 | to be here                                      | j   | machine                                  | J   | machine                           |
| 0 | Traveled less                                   | Library offers                                    | Library offers                           | Has been offering                                 | Library has a                     |
| 0 | than 25 miles<br>to be here                     | low-tech maker<br>programming                     | coding<br>classes                        | maker<br>programming 3+<br>years                  | laser cutter                      |
| 0 |   |   |  |   |                                   |
| 0 | Library does<br>taken-and-<br>make kits         | Library<br>has robots                             | FREE,<br>everything is                   | Has caught<br>something on<br>fire                | Has taken a<br>3D printer         |
| 0 | make kits                                       |   | running<br>smoothly!                     | lire  | apart                             |
| 0 | Has   | Has had a   | Has blown                                | Is their first                                    | Has shown<br>someone 3D           |
| 0 | successfully<br>soldered                        | 3D print fail                                     | a fuse                                   | time at ILA                                       | printing for the<br>first time    |
| 0 |   |   |  |   |                                   |
| 0 | Has learned<br>something from<br>a library user | Has<br>unsuccessfully<br>soldered                 | Has begged a<br>piece of tech<br>to work | Library has<br>a 3D printer                       | Is new to<br>maker<br>programming |
| 0 |   |   |  |   | , 3                               |

| 0 | Has taught a<br>coworker how to<br>make something         | Has blown<br>a fuse                      | Library offers<br>low-tech maker   | Has been offering<br>maker<br>programming 3+ | Has had a<br>3D print fail        |   |
|---|---|--|------------------------------------|--|-----------------------------------|---|
| 0 | make something  | u ruse                                   | programming                        | ' years                                      |                                   |   |
|   |   |  |                                    |  |                                   |   |
| 0 | Has shown<br>someone 3D<br>printing for the<br>first time | Has begged a<br>piece of tech<br>to work | Has caught<br>something on<br>fire | Has<br>unsuccessfully<br>soldered            | Is their first<br>time at ILA     |   |
| 0 |   |  |                                    |  |                                   |   |
| 0 | Has<br>successfully<br>soldered                           | Library does<br>taken-and-<br>make kits  | FREE,<br>everything is             | Traveled less<br>than 25 miles<br>to be here | Library has a<br>laser cutter     |   |
| 0 | 30lder ed   | make kits                                | running<br>smoothly!               | to be fiere                                  |                                   |   |
| 0 | Has participated in Make It at the                        | Library                                  | Library offers                     | Traveled more than 100 miles                 | Has learned<br>something from     |   |
| 0 | Library!  | has robots                               | coding<br>classes                  | to be here                                   | a library user                    |   |
| 0 |   |  |                                    |  |                                   |   |
| 0 | Library has a<br>cutting<br>machine                       | Library has<br>a 3D printer              | Library has a<br>sewing<br>machine | Has taken a<br>3D printer<br>apart           | Is new to<br>maker<br>programming |   |
| 0 |   |  |                                    |  |                                   |   |
|   |   |  |                                    | my fue chine                                 | recende com                       | 1 |

| 0 | Library has<br>a 3D printer        | Has shown<br>someone 3D<br>printing for the     | Has begged a<br>piece of tech                         | Has participated<br>in Make It at the<br>Library! | Traveled less<br>than 25 miles       |
|---|------------------------------------|---|---|---|--------------------------------------|
| 0 | ·                                  | ' first time                                    | to work   | Libi ai g.  | to be here                           |
|   | Library offers                     | Has learned                                     | Library does  | Traveled more                                     | Has taught a                         |
| 0 | coding<br>classes                  | something from<br>a library user                | taken-and-<br>make kits                               | than 100 miles<br>to be here                      | coworker how<br>to make<br>something |
| 0 |                                    |   |   |   |                                      |
| 0 | Library has a<br>sewing<br>machine | Is their first<br>time at ILA                   | FREE,<br>everything is                                | Is new to<br>maker<br>programming                 | Has had a<br>3D print fail           |
| 0 | macrime                            |   | running<br>smoothly!                                  | programming                                       |                                      |
|   | Has blown                          | Has<br>unsuccessfully                           | Library   | Library has a                                     | Has taken a                          |
| 0 | a fuse                             | soldered  | has robots  | laser cutter                                      | 3D printer<br>apart                  |
| 0 |                                    |   |   |   |                                      |
| 0 | Has caught<br>something on<br>fire | Library offers<br>low-tech maker<br>programming | Has been offering<br>maker<br>programming 3+<br>years | Library has a<br>cutting<br>machine               | Has<br>successfully<br>soldered      |
| 0 |                                    |   |   |   |                                      |
|   |                                    |   |   |   |                                      |