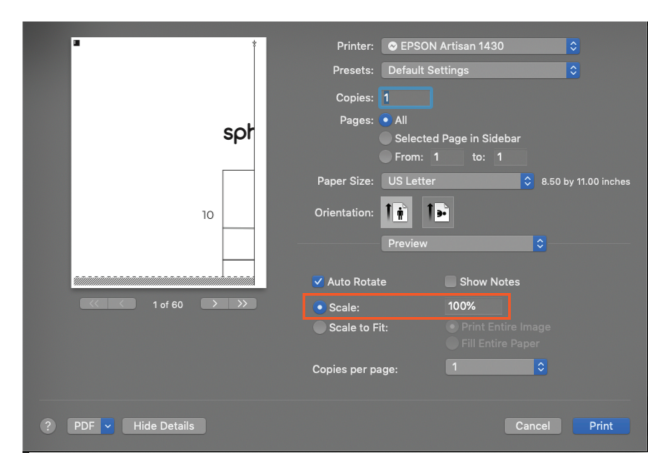


CUT LINE			
->			
OVERLAP EDGE			
		 	_
ADUECN/E/OVE	N AD ADEA		
ADHESIVE/ OVER	KLAP AKEA		
<i>'////////////////////////////////////</i>			///

This 60 page document will be used to assemble your Code Mat. Print out each page on 8.5x11" paper and tape or paste them together using the instructions.

1. Print all 60 pages of the PDF. In the print dialogue box, select "Scale: 100%". This will ensure the Code Mat is printed at the correct size.

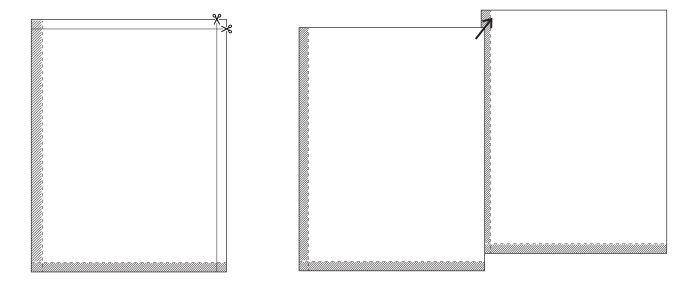
The Code Mat can also be printed in Grayscale / Black and White.





CUT LINE	
- ×	
OVERLAP EDGE	
ADHESIVE/ OVERLAP A	AREA
- '////////////////////////////////////	

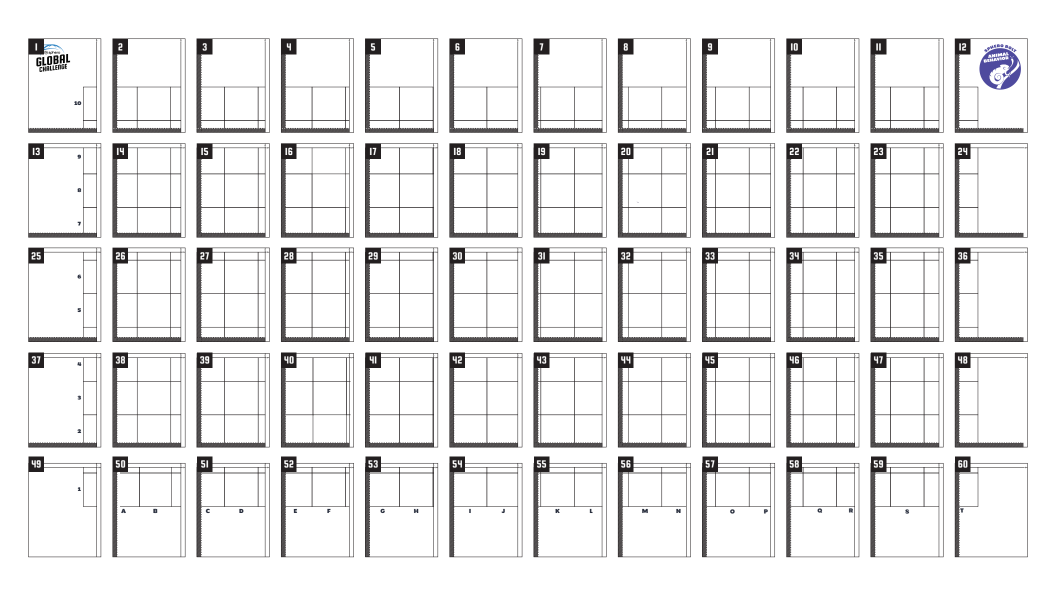
- 2. Cut along the solid scissor lines on the top and right sides of each page.
- **3.** Line up the cut edges on the top and right side of the page with the dashed lines on the sheets above and to the right. Pages will overlap on top of eachother.
 - Line up the cut edge on the right side with the vertical dashed line on the page to the right.
 - Line up the cut edge on the top with the horizontal dashed line on the page above it.



- **6.** Tape pages together on the bottom of the Code Mat or glue on the adhesive area so the robot has a smooth surface to roll on.
- **7.** Repeat steps for each page until the Code Mat is assembled.



Assemble pages in chronological order from left to right.





Your Code Mat will look like a blank grid with coordinates A-T and 1-10.

