

Ready to give your brain a challenge? This puzzle demonstrates that memories are formed by creating connections between experiences. You will need to fold the paper and make connections to reveal a completed image of a trophy. There are two versions: A more challenging double-sided version and an easier one-sided version.

For the first version, download and print the puzzle on paper. You will need to print the puzzle double sided, head-to-head, or print on separate pages and tape or glue the pages back to back. Use scissors to trim on the orange dotted line. Then fold, fold, fold, fold (hint!) until you are able to create the image and reveal the code.

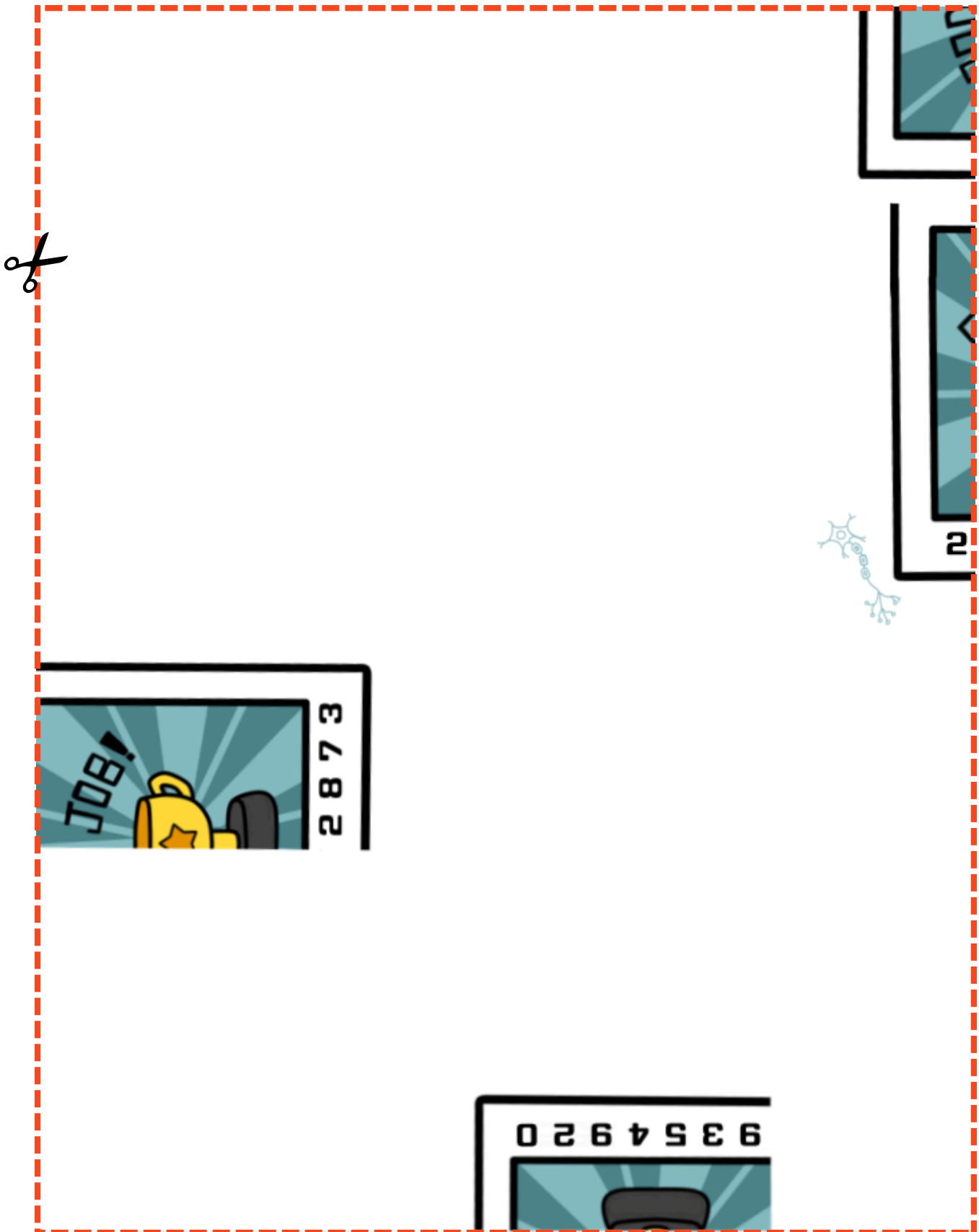
For the second version, print the puzzle and use scissors to trim along the orange dotted line. Then accordion fold the puzzle along the black dotted lines. Look at the results from different angles. The secret code will be revealed!

Once you find the secret code, enter it into the Science Friday Enigma Machine to find out if you're right and get your digital badge.

Print double-sided, head to head. Cut along the dotted line.



Print double-sided, head to head. Cut along the dotted line.



Print. Cut along the orange dotted line. Fold on black dotted line.

