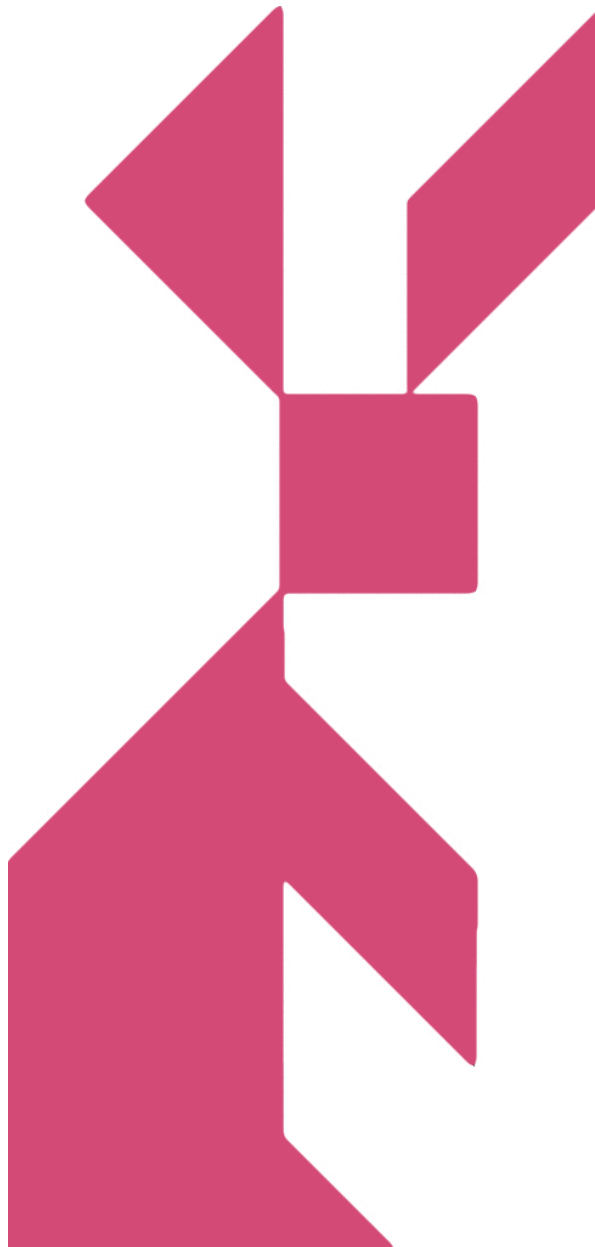


# TECH JANUARY CHALLENGE

This Month's Challenges are all tangram puzzles. The tangram is a dissection puzzle, originally invented in china, consisting of seven flat shapes, called tans, which are put together to form shapes. The objective of the puzzle is to form a specific shape (given only an outline or silhouette) using all seven pieces, which may not overlap. However, the pieces can be flipped or rotated as needed. Cut out the attached tangram pieces on the 2nd page and glue them onto the given shape without any overlapping, left out or extra pieces. Bring in your successfully completed puzzle to your next class for a valuable mastery credit! Good luck!

The Rabbit



Below are the pieces you will need to complete the puzzle. Print and cut them out. Then place, flip, turn and rotate them as needed until you've completed your puzzle. Then glue them in place and bring it in to receive your blue mastery credit!

