

LAVA RUN PRINTABLE VERSION

Instructions:

The board and tiles are all printed on the following 10 pages. After cutting out the pieces, the board is then taped together to create an accordion fold down to one square. Make sure to cut off all the white parts from the pages before fitting them together and taping along the front and back.

Step 1: Print out all the pages of this document **besides this page** on sticker paper, or sturdy card-stock.

Step 2: For added stability, attach each printed page to a chipboard or cardboard by printing with sticker paper or glueing to a piece of cardboard.

Step 3: Cut out the printed shapes to remove the white excess and separate tiles, board sections, and pieces. (There should be 8 board pieces, 100 Classic Tiles, and 6 Dino Tiles)

Step 4: Connect the sections of the board pieces and tape along the back to make them all attached together. Follow detailed taping instructions below.

Taping Together

To put together the board, we'll be connecting it so that the board can fold up into a single square.

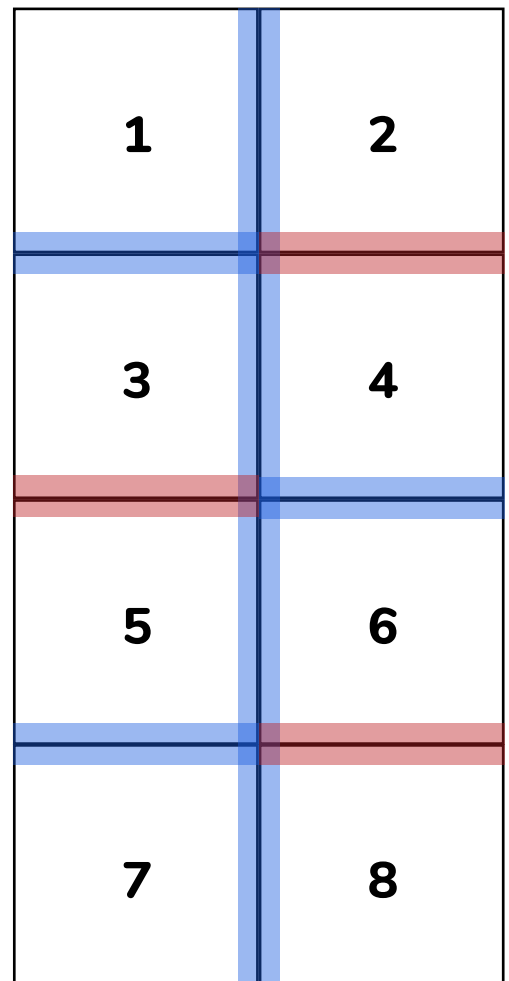
Start by lining up the squares in 2 columns with 4 rows as shown. Using painter's tape, tape the corners and edges down to a table to keep everything in place.

Using a clear packing tape, tape the front down the center connecting the columns.

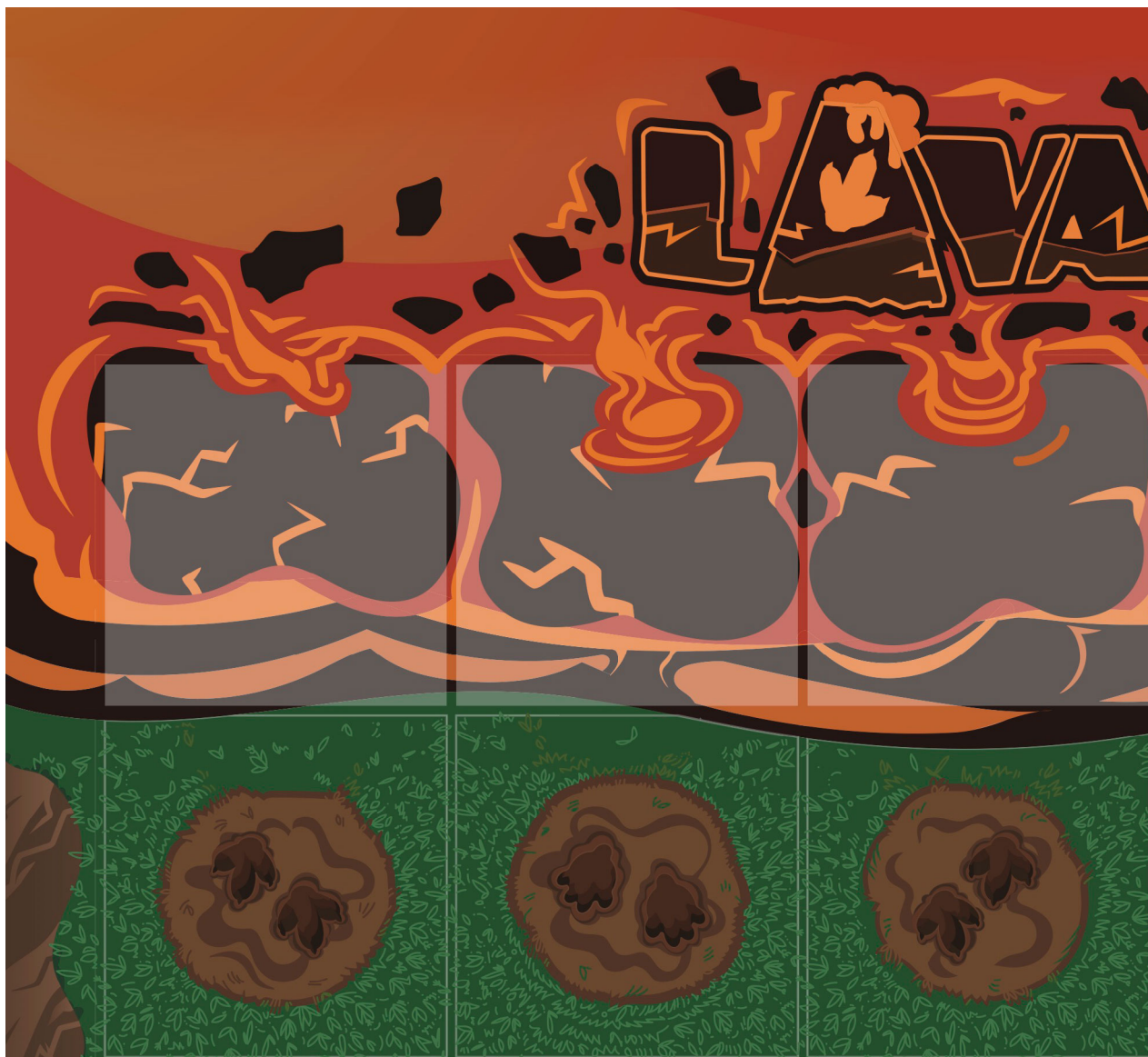
Tape on the front to connect the rows between squares 1 and 3, 4 and 6, and 5 and 7. This will ensure that they stay connected when we fold our piece.

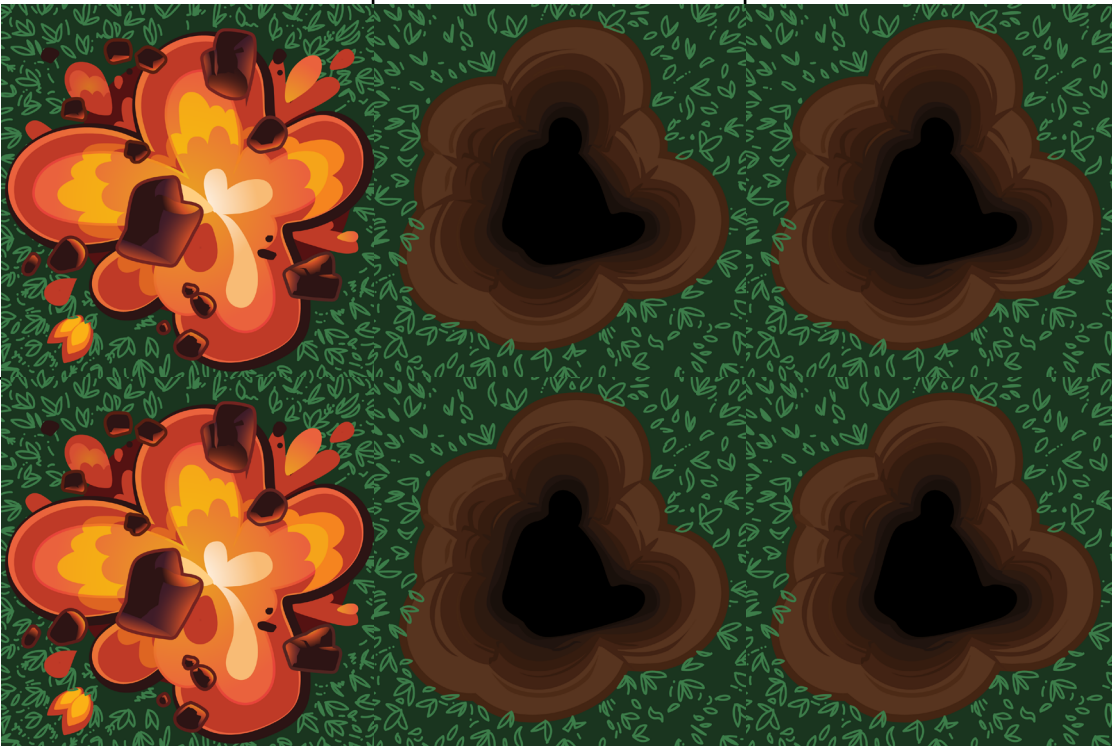
Un-tape the corners to remove from the table and carefully turn the entire board around. On the back, using clear packing tape, tape between columns 2 and 4, 3 and 5, and 6 and 8. This will ensure they stay together when folding.

 = Taped on the front
 = Taped on the back

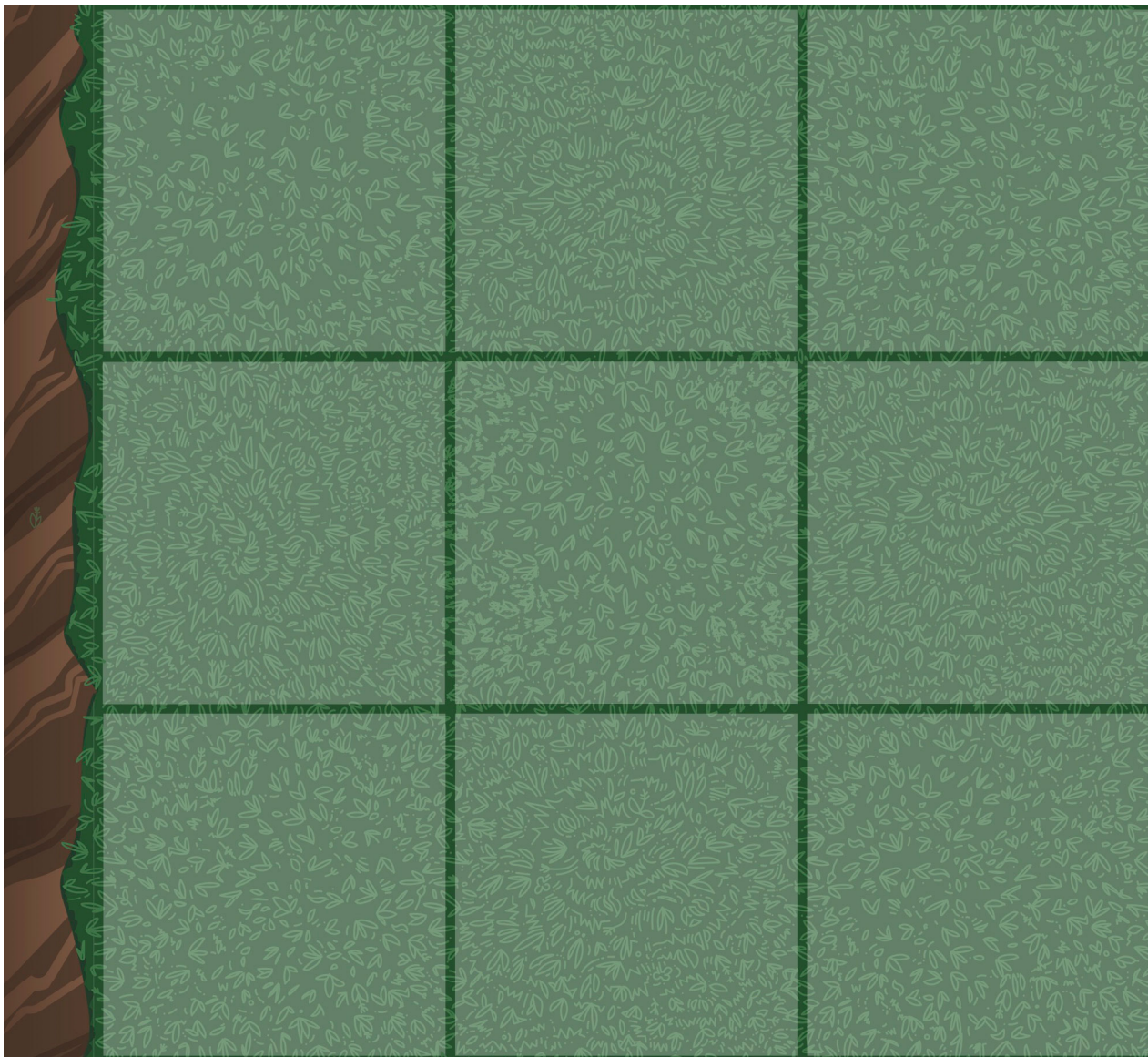


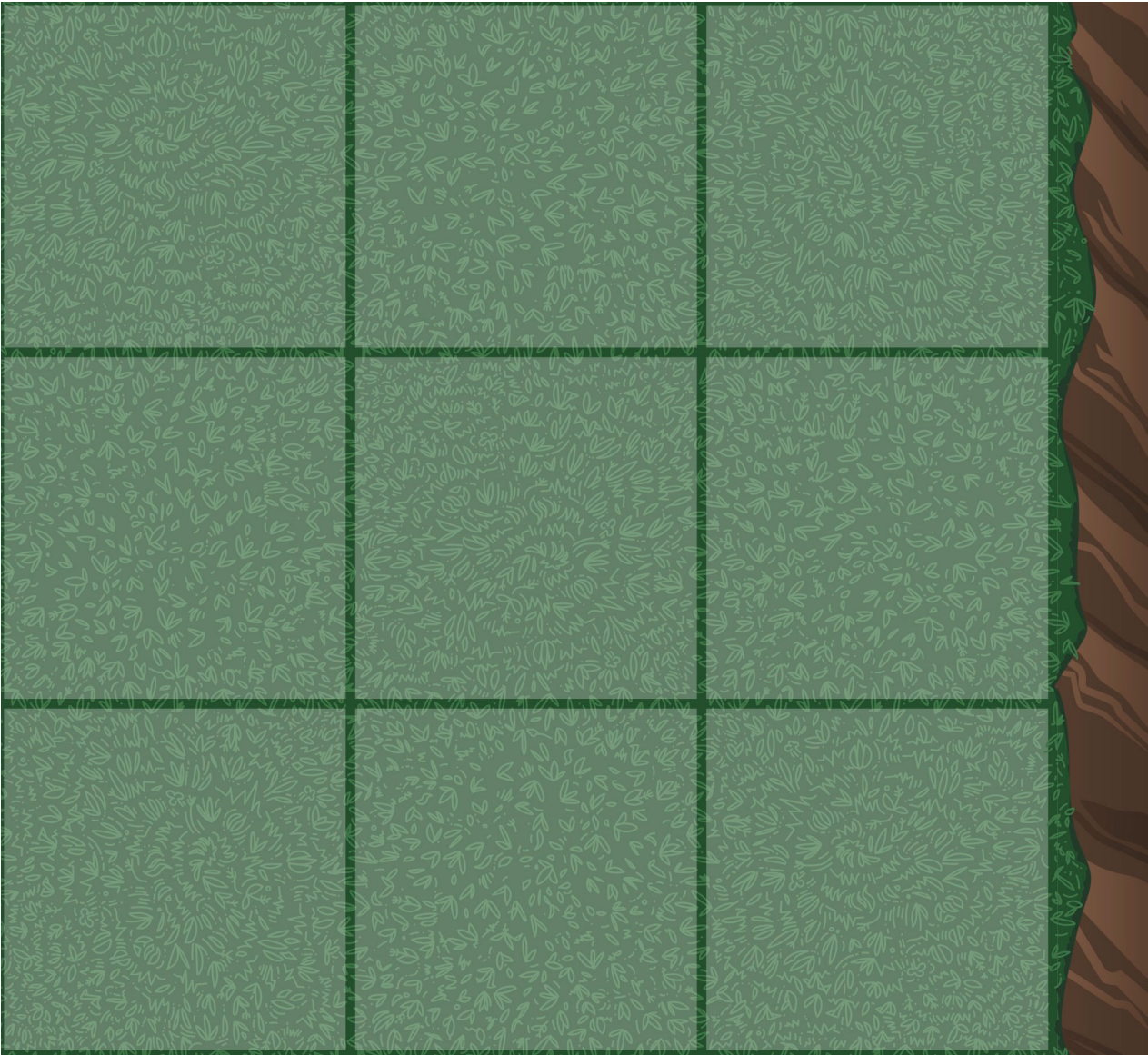
1



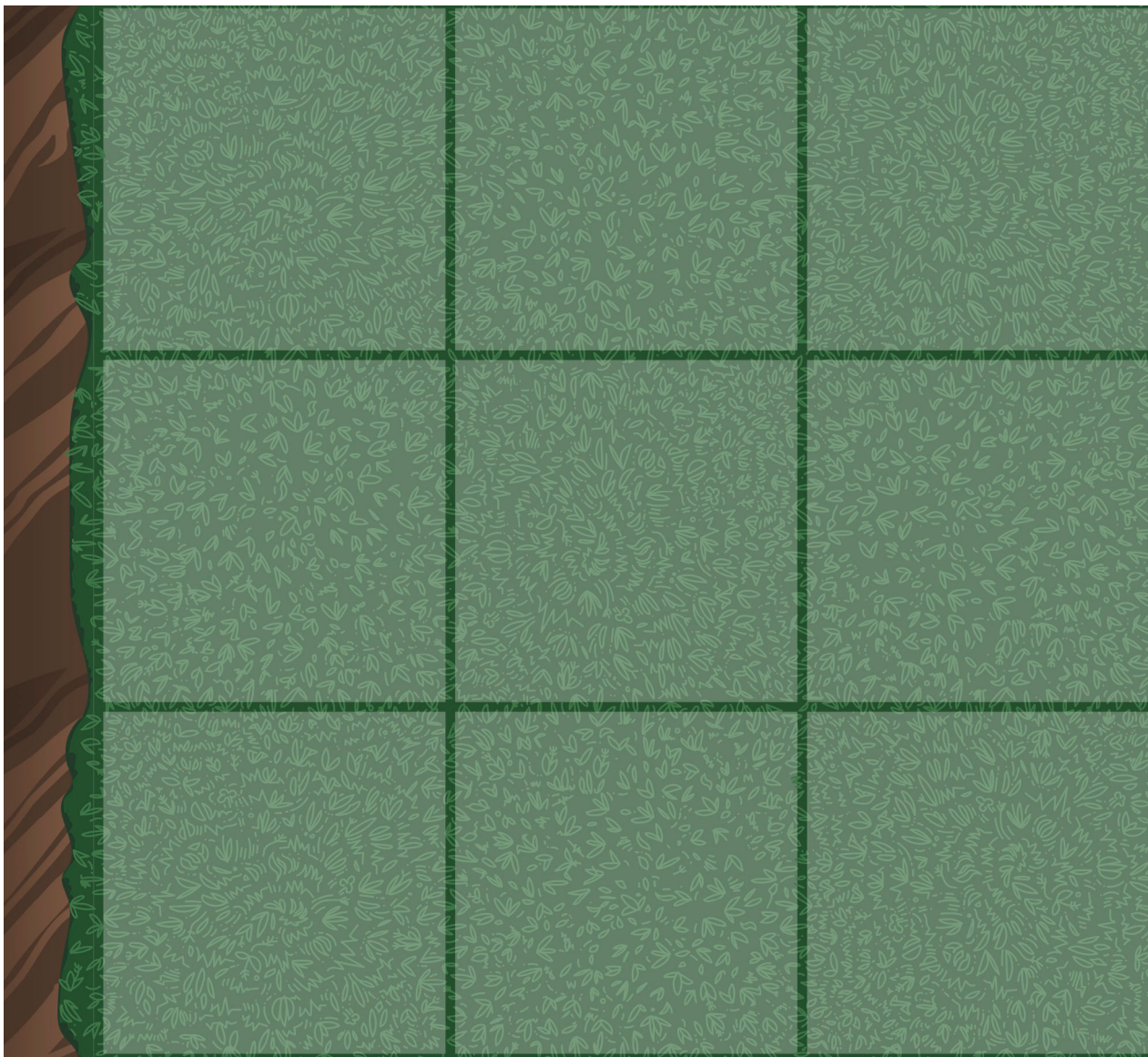


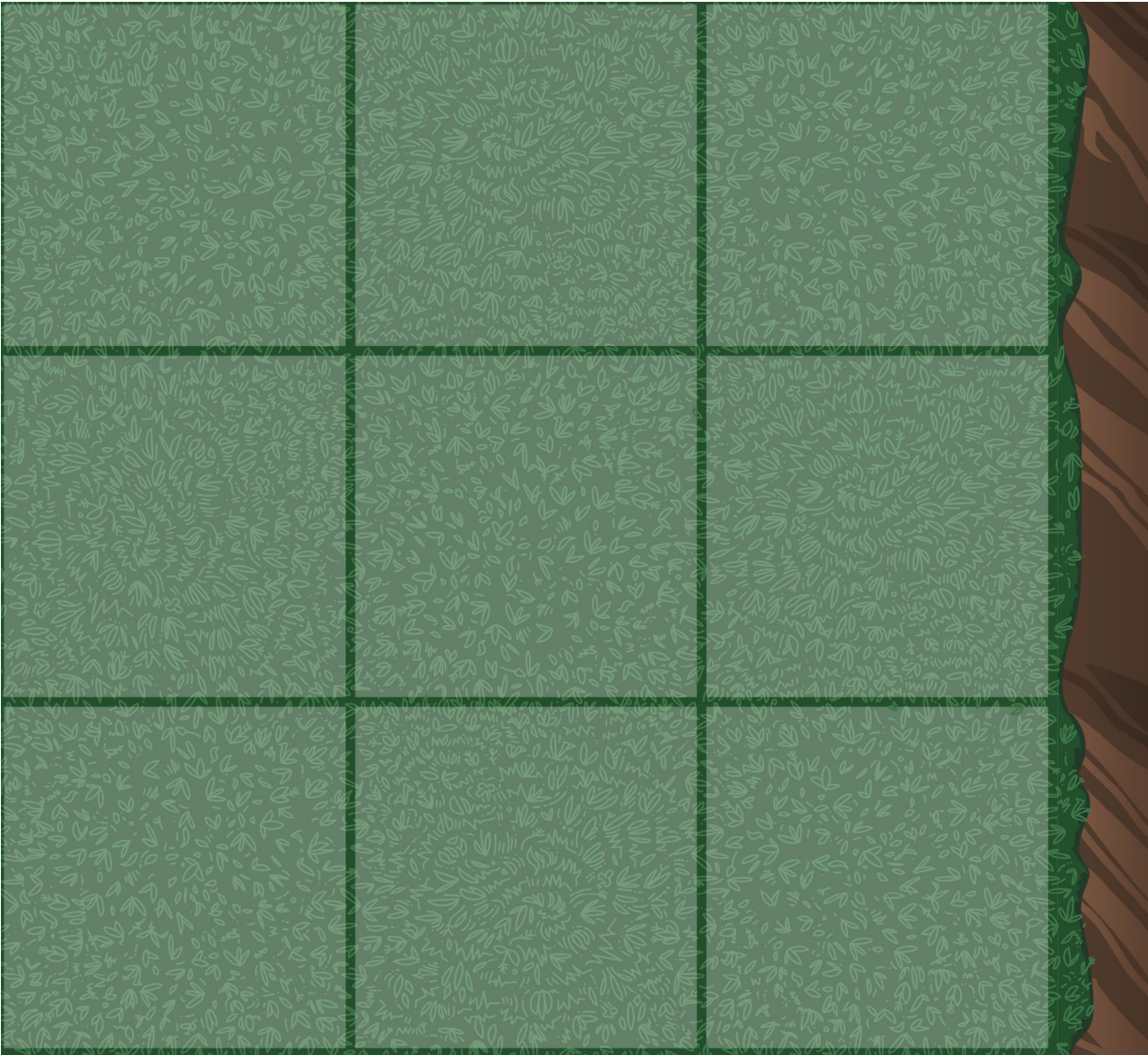
3

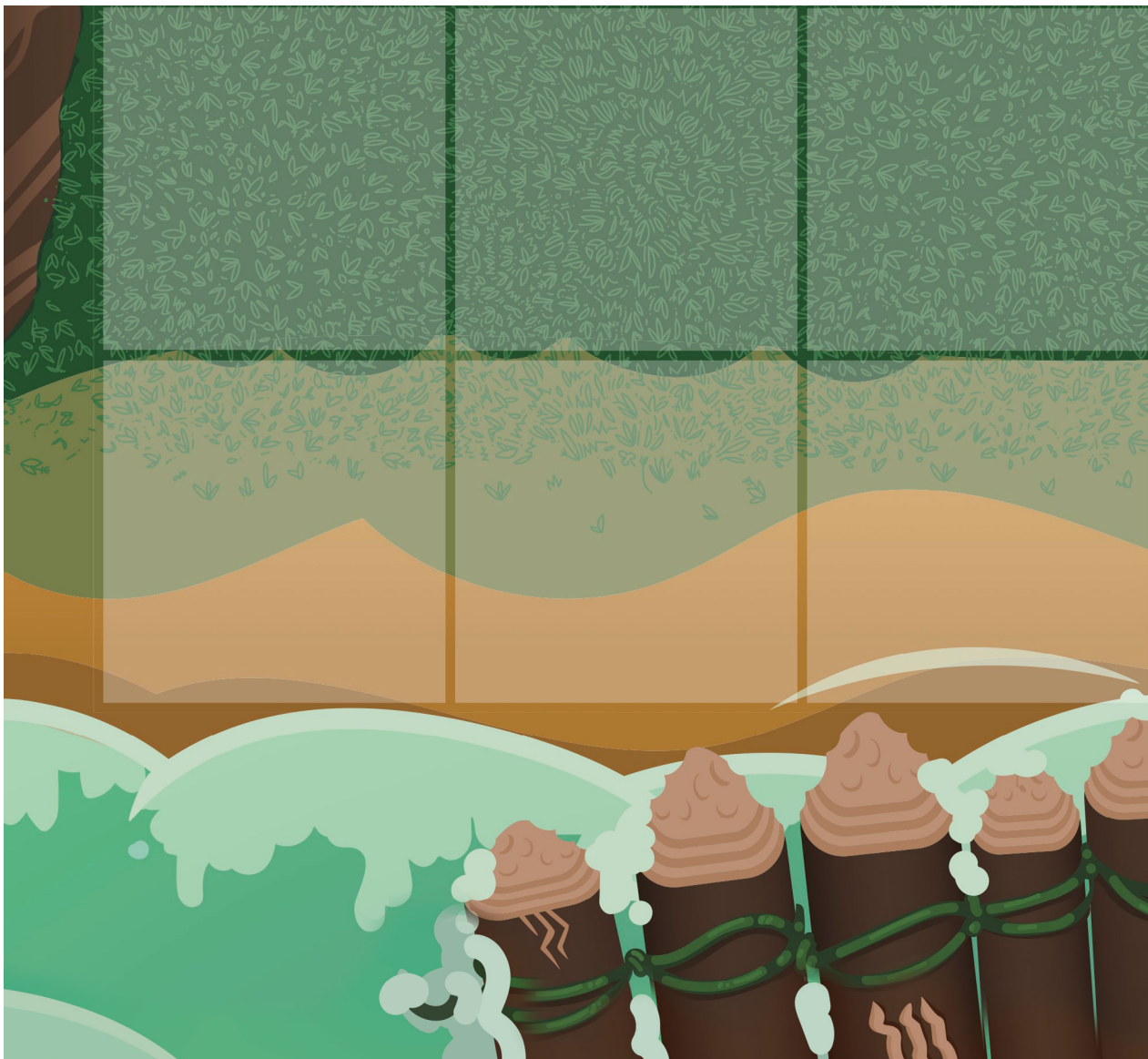


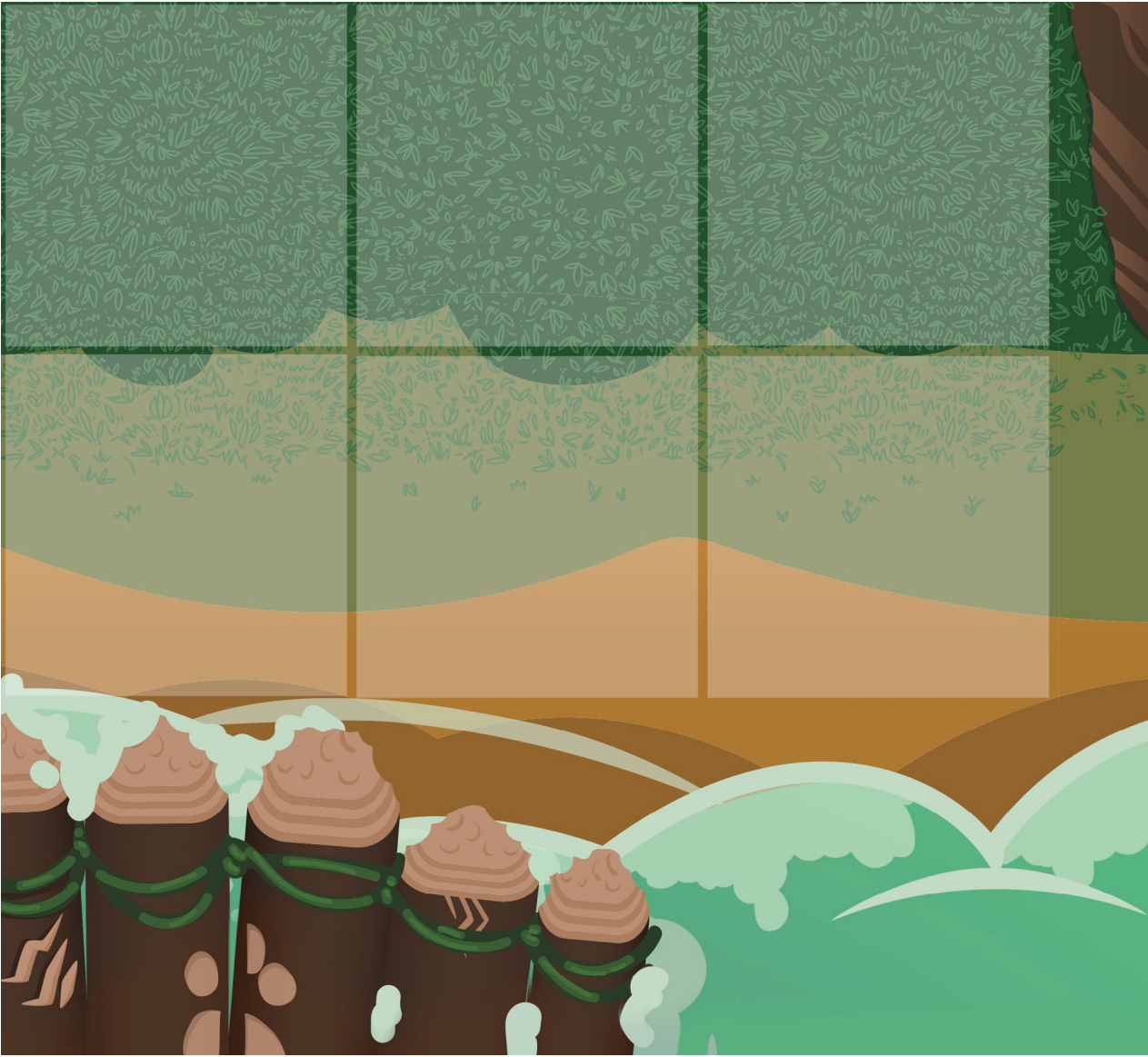


5

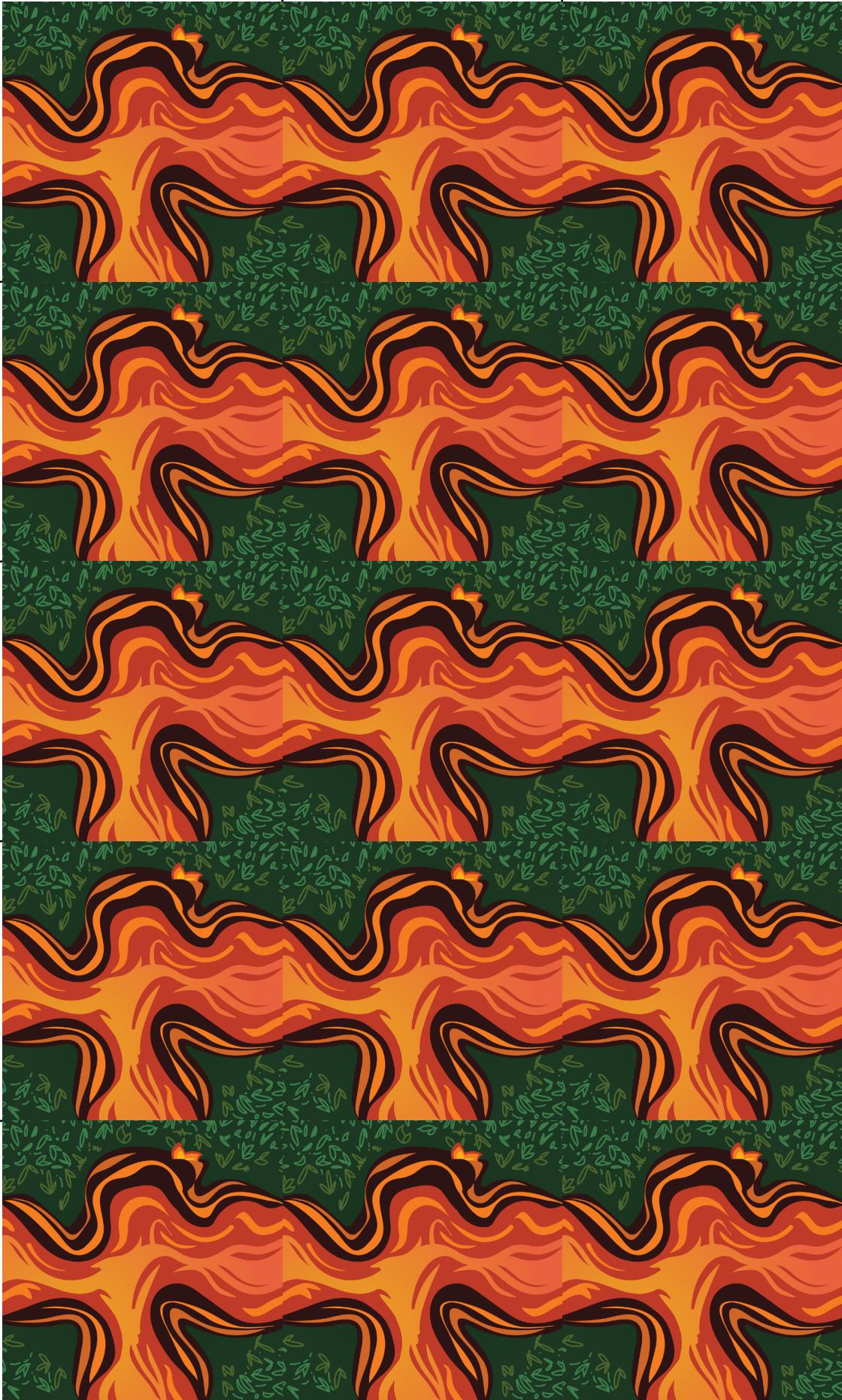


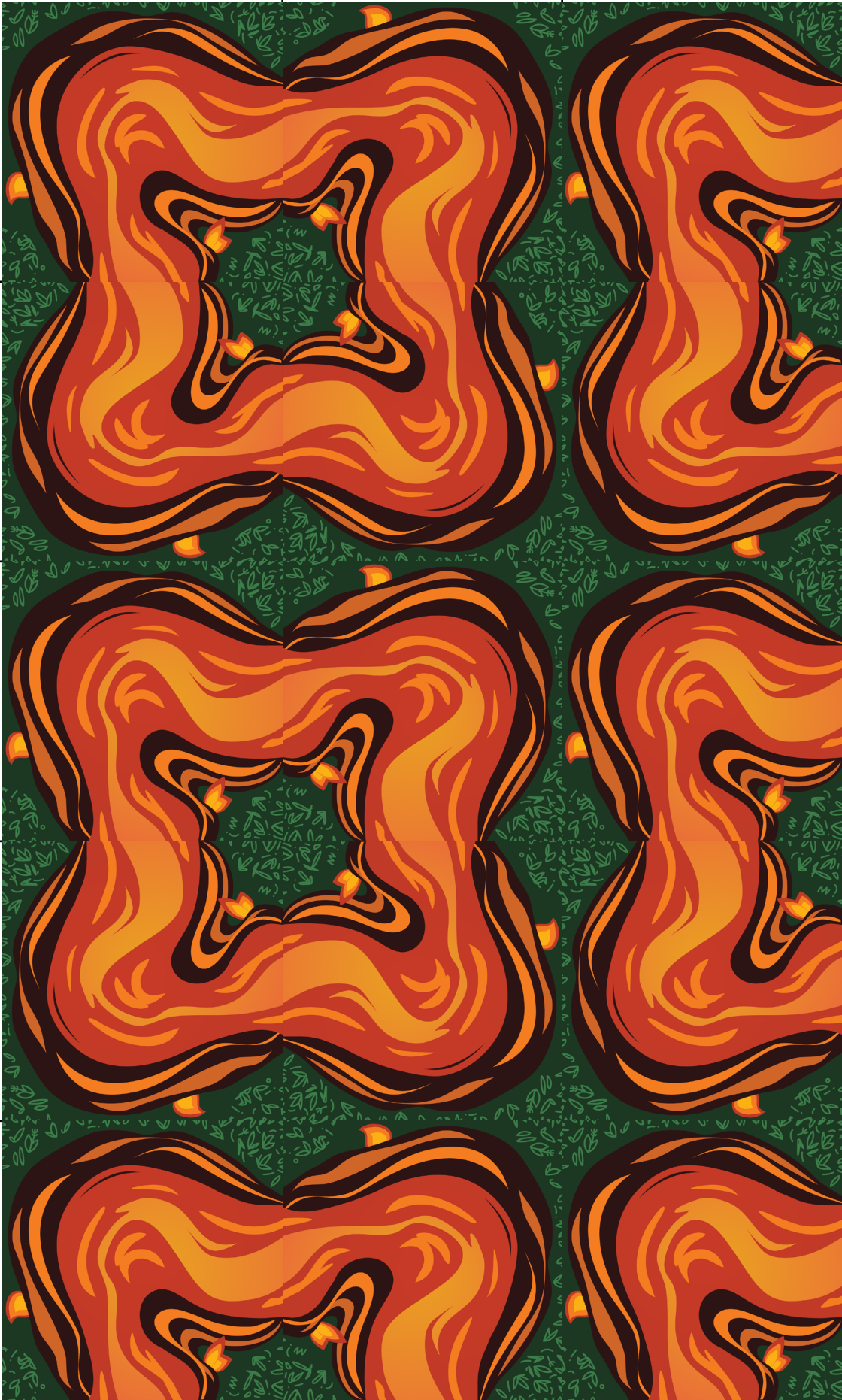


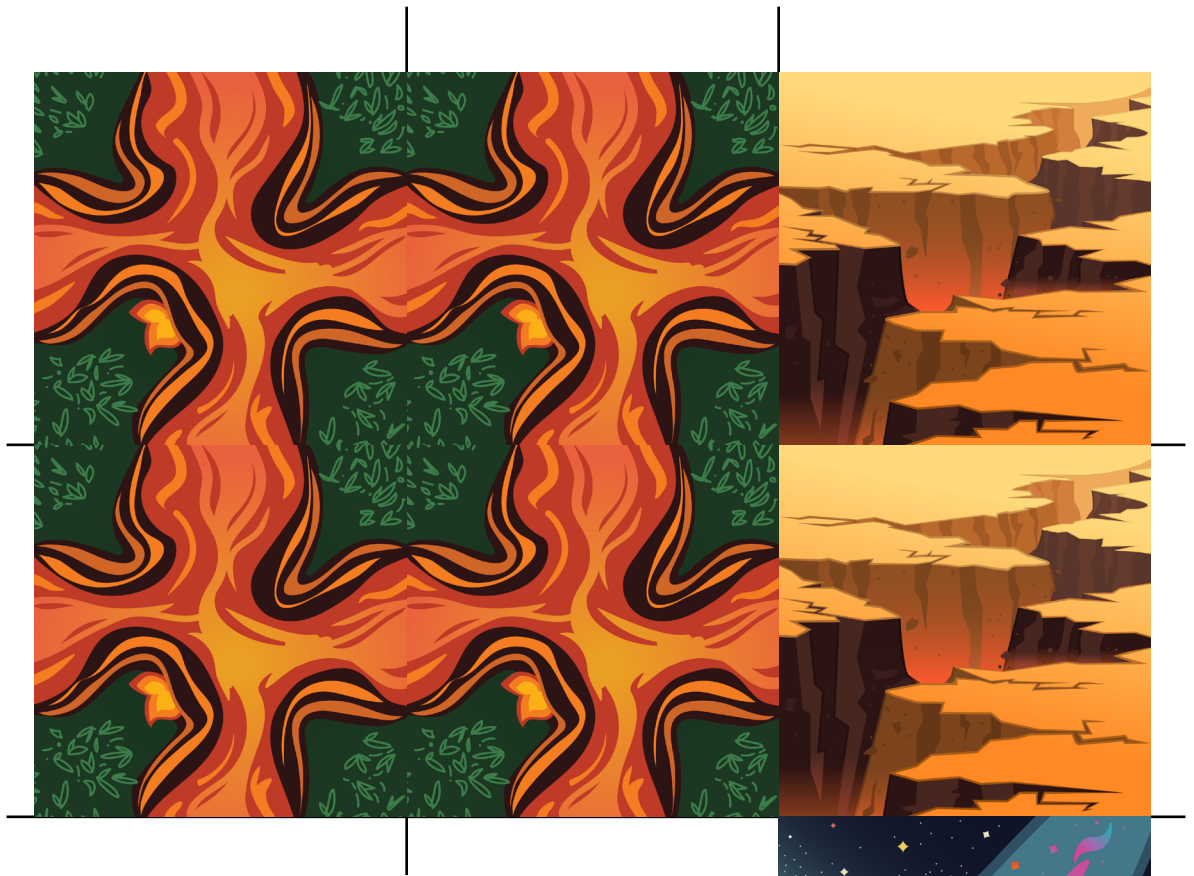












The following tiles are **Dino Tiles**,
and should not be added in the
main collection.

