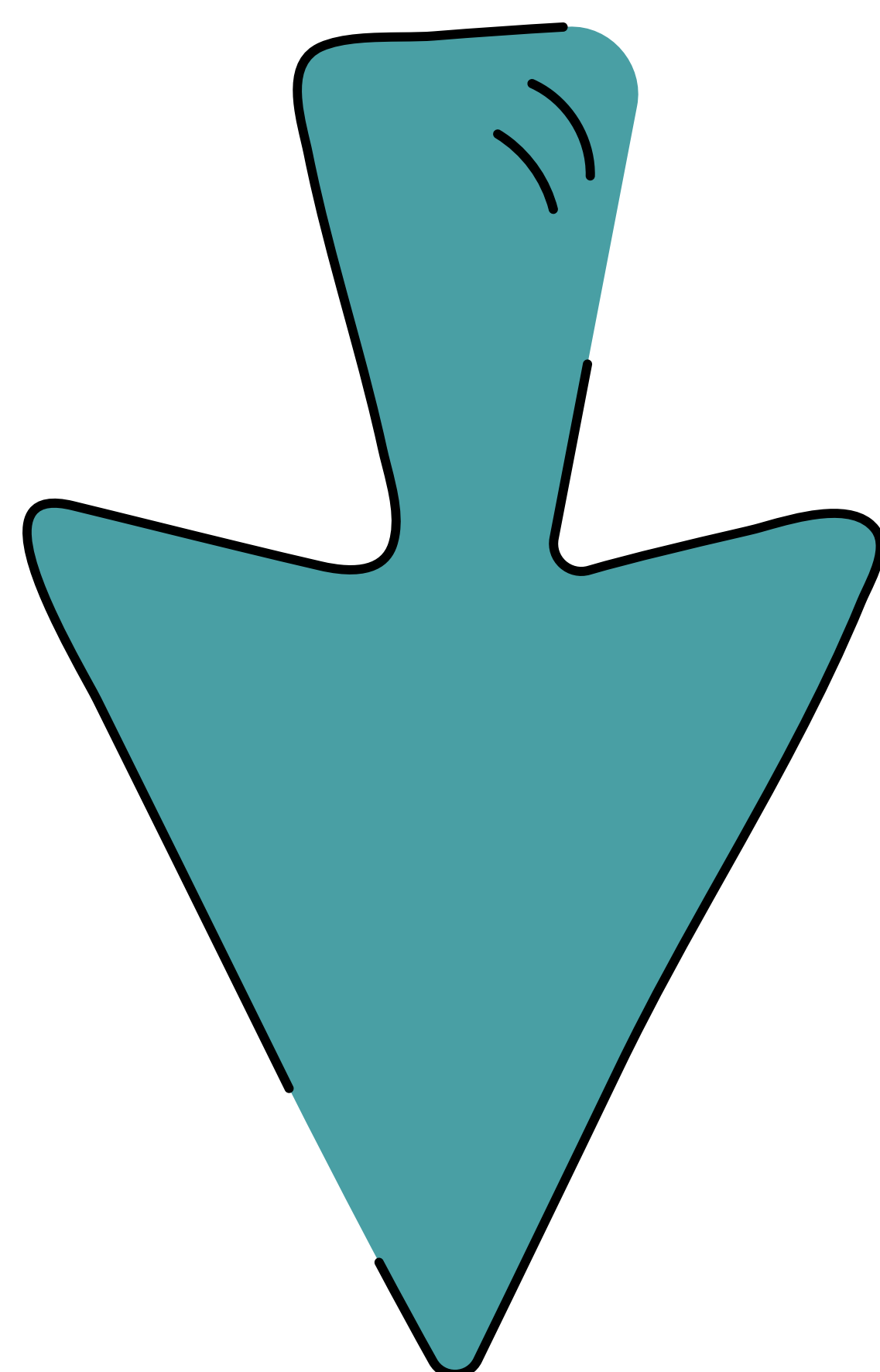




HOOTING OWL
MEDIA



PUZZLE FEEDS



WHAT YOU NEED



Free Canva Account



Your Photos for your posts

WHAT NEXT



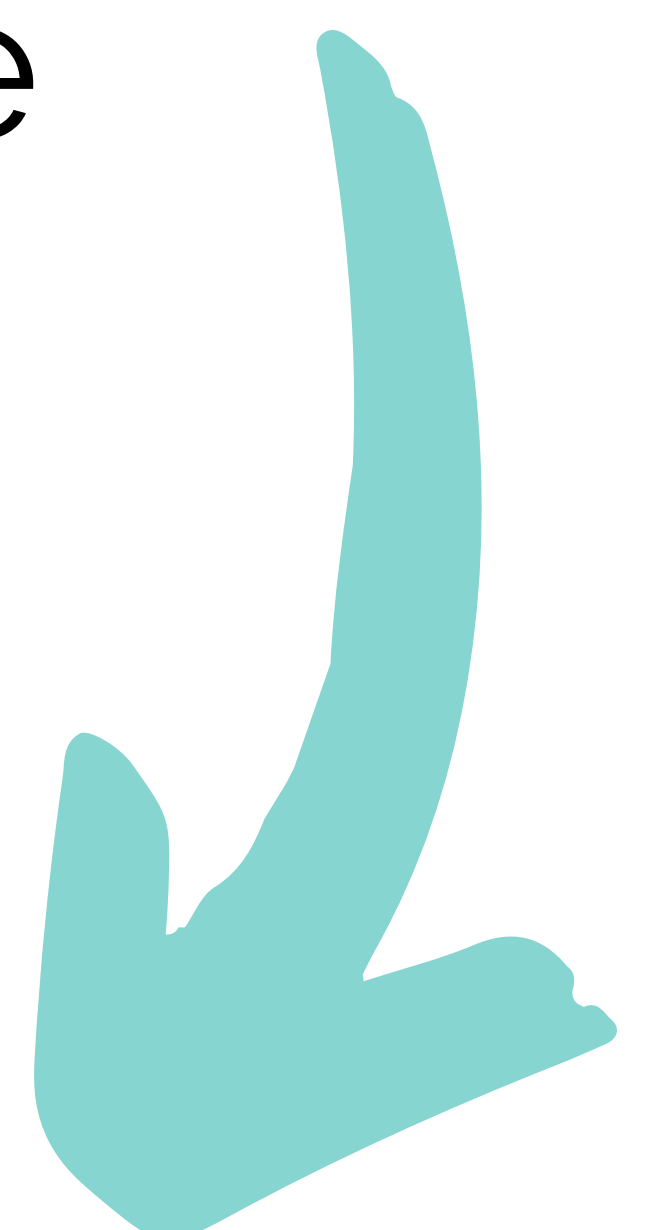
Customise your template
(choose from the four designs below)



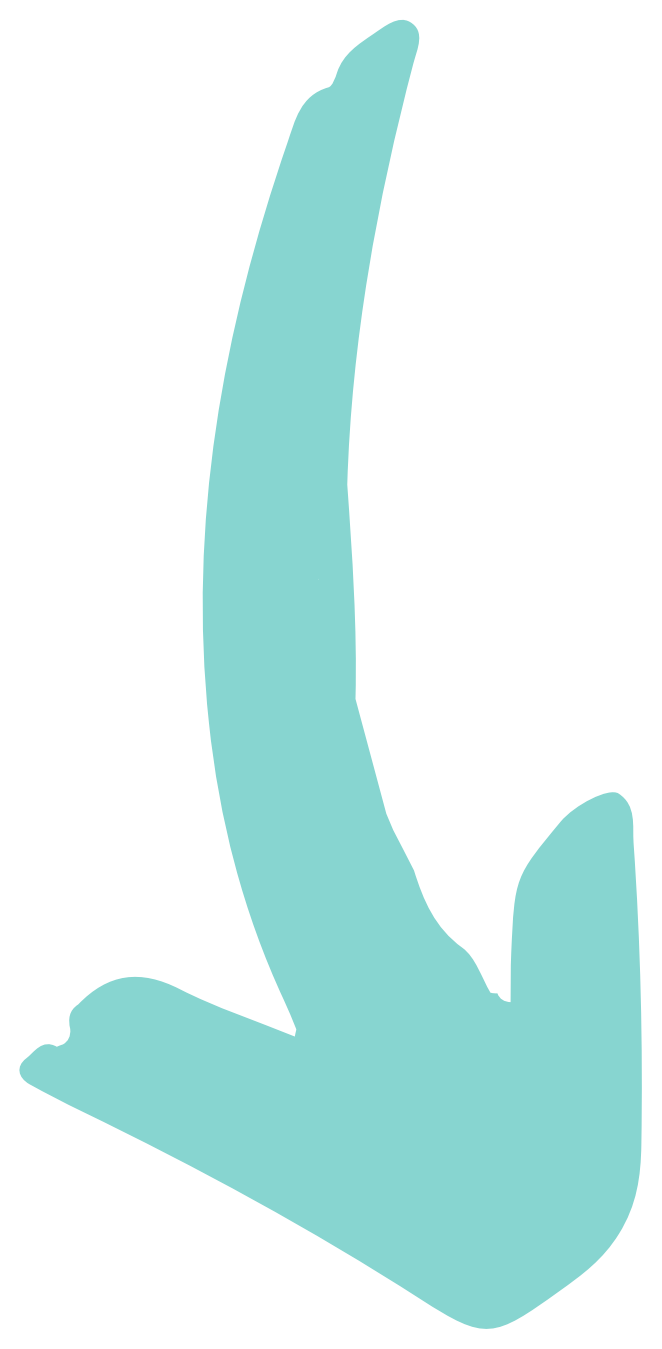
Change the photos and quotes, the
elements and colours - customise to
your own BRAND



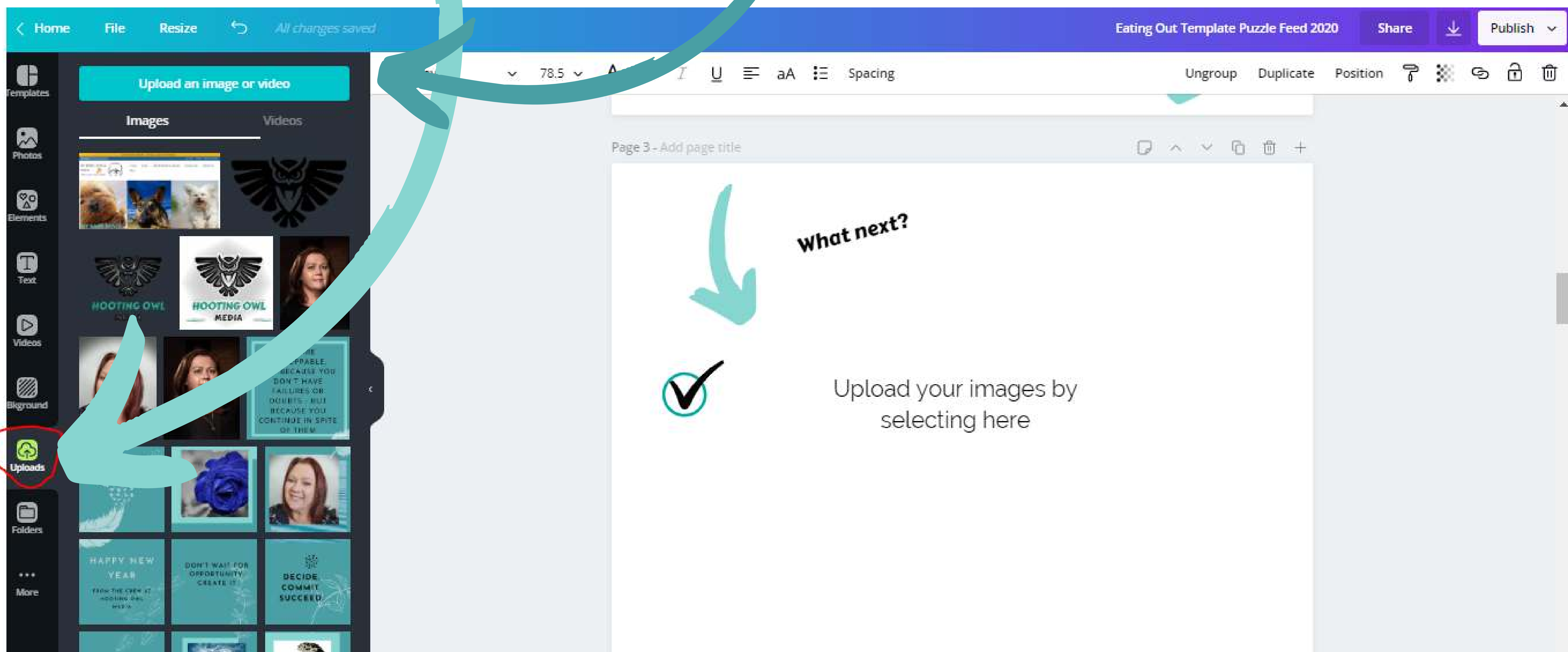
Download your finished template
(as a PNG image)



What next?



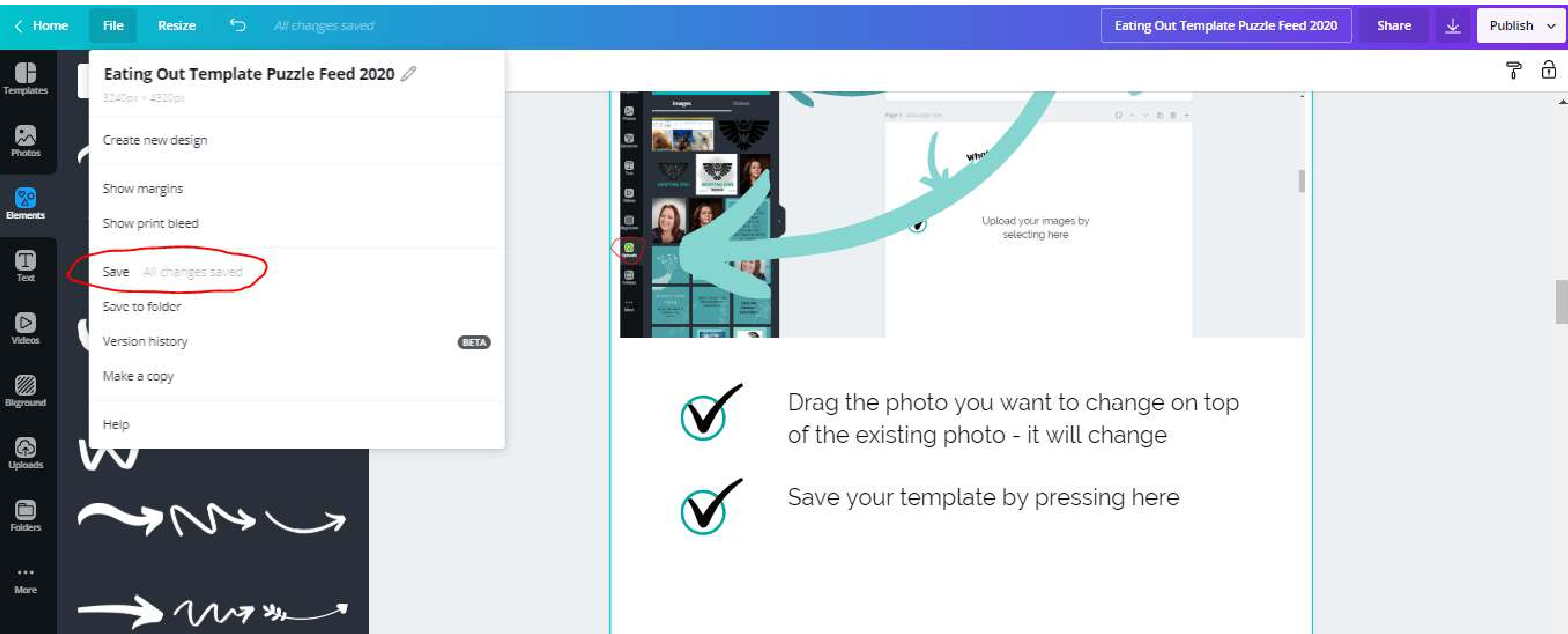
Upload your images by first selecting here and then here



Drag the photo you want to change on top of the existing photo - it will change



Save your template by pressing here



DOWNLOAD your template here - top right hand corner of the screen



Download the correct page and choose File Type PNG

What next?



Open up Pinetools with this link:
<https://pinetools.com/split-image>

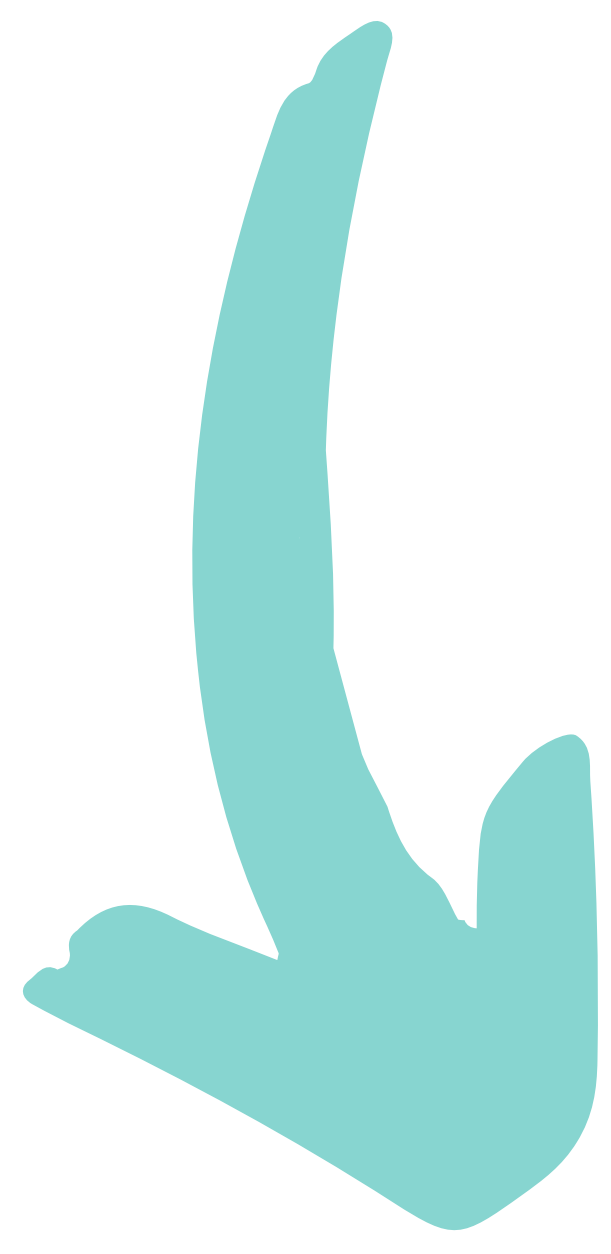
A screenshot of the Pinetools website's 'Split Image Online' tool. The interface is clean and modern, with a purple header bar containing the 'PINETOOLS' logo, a search bar, and a 'Suggest one' button. Below the header, there are social media sharing buttons for Facebook, Google+, Twitter, and YouTube. The main content area is titled 'SPLIT IMAGE ONLINE' and includes a brief description: 'Split an image horizontally, vertically or both. You can choose the sizes and/or quantity of the images being generated.' A central image placeholder shows a yellow Mailchimp logo. Below this, the 'INPUT IMAGE' section features a 'Choose File' button, which is circled in red. The 'VERTICALLY' section has a 'Split by...' dropdown menu with options for 'Quantity of blocks (equal height)' and 'Height of blocks', and a 'Quantity of blocks' input field set to '2'. The 'OPTIONS' section on the right allows users to choose 'How to split the image' (Vertically, Horizontally, Both (grid)) and 'Output format' (JPG, PNG, BMP, WEBP). A green 'SPLIT IMAGE!' button is located at the bottom right of the interface.



UPLOAD your large puzzle feed



Now we will setup, in order to split
your big image into grids of 12
separate images



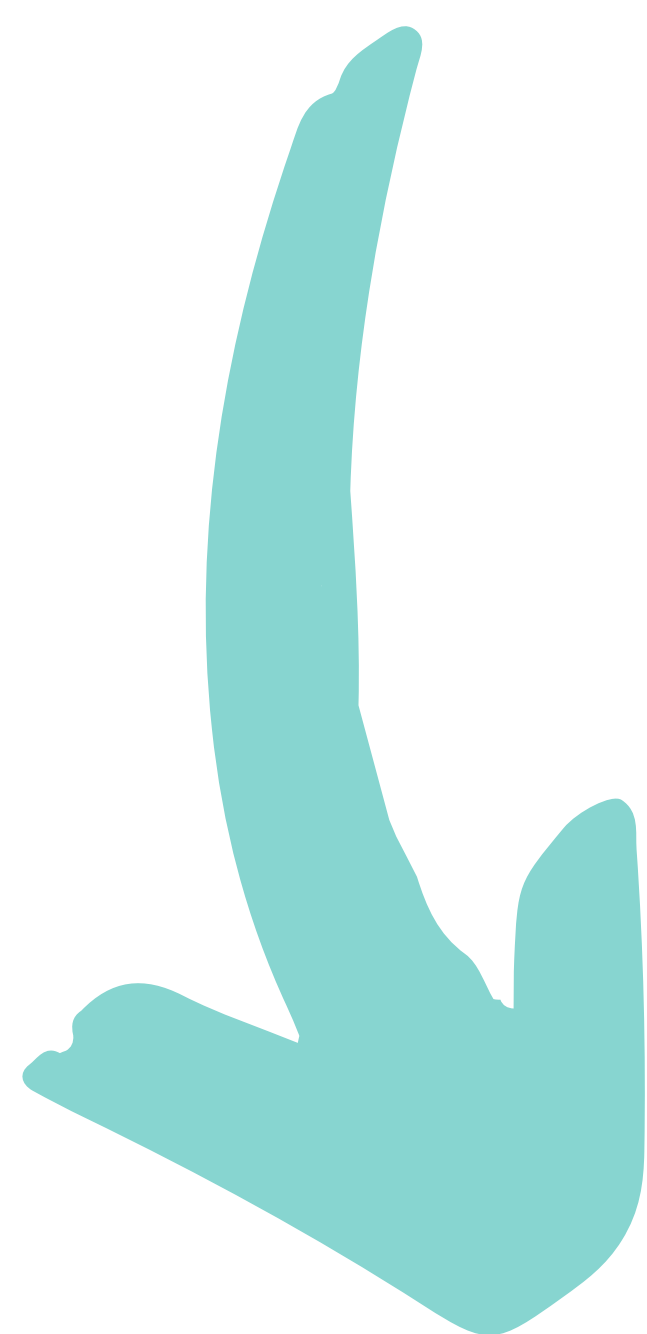
Let's SET the sizing!



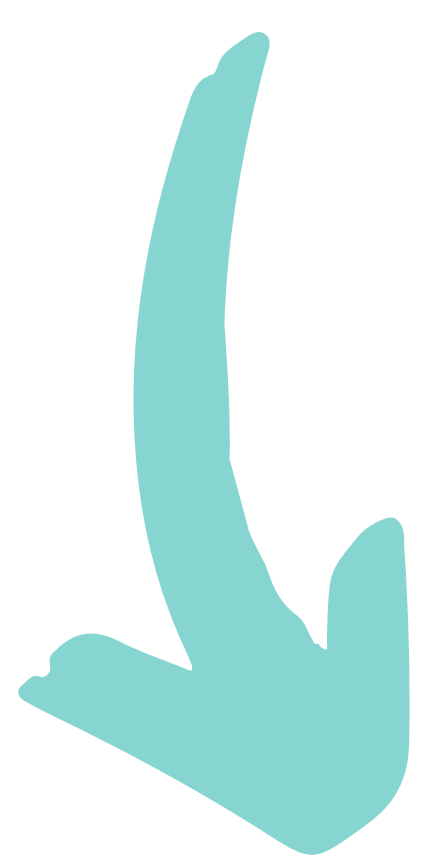
Then, select these options:

- How to split the image: Both (grids)
- JPG
- Vertical: 4
- Horizontal: 3

The screenshot shows the PINETOOLS website interface. The top navigation bar includes the logo, a search bar, and a 'Suggest one' button. On the left, there is a sidebar with various tool categories like Mathematics, Colors, Text and lists, Numbers, Date and time, and Images. The main workspace is divided into two panels: 'INPUT IMAGE' and 'OPTIONS'. The 'INPUT IMAGE' panel shows a 'Choose File' button and a preview of a collage image. The 'OPTIONS' panel contains several settings: 'How to split the image' with buttons for 'Vertically', 'Horizontally', and 'Both (grid)'; 'Output format' with buttons for 'JPG', 'PNG', 'BMP', and 'WEBP'; 'VERTICALLY' section with 'Split by...' options 'Quantity of blocks (equal height)' and 'Height of blocks'; 'Quantity of blocks' set to 2; and an 'Overlap blocks' checkbox. A green 'SPLIT IMAGE!' button is located at the bottom of the workspace. Red circles highlight the 'Both (grid)' and 'JPG' options.

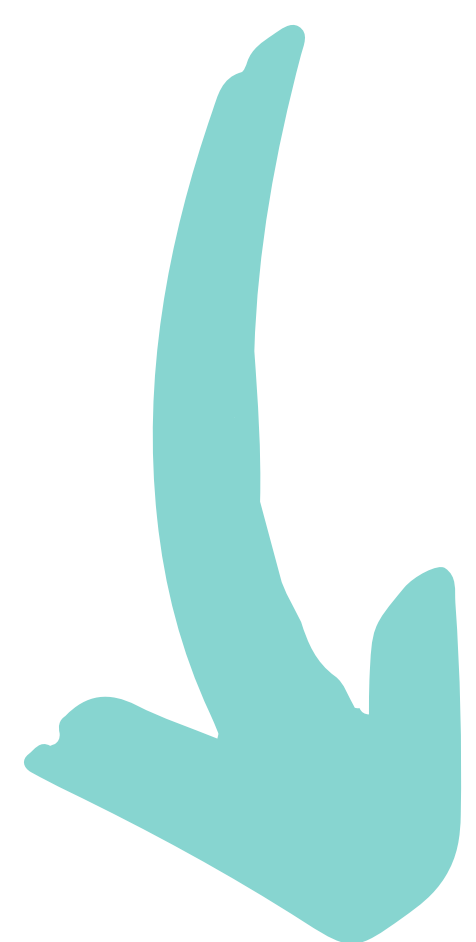


Nearly DONE!



Let's SPLIT it!

The screenshot shows the PINE TOOLS website interface. At the top, there is a purple header with the logo 'PINE TOOLS', a search bar, and a 'Suggest one' button. Below the header is a navigation menu with categories like Mathematics, Colors, Text and lists, Numbers, Date and time, and Images. The main content area features a collage of images related to hairdressing. On the right side, there are two panels for splitting images: 'VERTICALLY' and 'HORIZONTALLY'. The 'VERTICALLY' panel has 'Split by...' options for 'Quantity of blocks (equal height)' and 'Height of blocks', with 'Quantity of blocks' set to 4. The 'HORIZONTALLY' panel has 'Split by...' options for 'Quantity of blocks (equal width)' and 'Width of blocks', with 'Quantity of blocks' set to 3. At the bottom center, a green button with a gear icon and the text 'SPLIT IMAGE!' is highlighted.



SPLIT IT!



Select SPLIT IMAGE!

This screenshot is identical to the one above, showing the PINE TOOLS website interface. The 'SPLIT IMAGE!' button at the bottom center is now circled in red, indicating the correct selection.



YEH....all done!

YOU NOW HAVE 12 IMAGES!

PINE TOOLS EN Search for tools... or Suggest one

12 pieces (images) were generated

DOWNLOAD PIECES (IMAGES)

- Row: 1, Column: 1 (JPG)
- Row: 1, Column: 2 (JPG)
- Row: 1, Column: 3 (JPG)
- Row: 2, Column: 1 (JPG)
- Row: 2, Column: 2 (JPG)
- Row: 2, Column: 3 (JPG)
- Row: 3, Column: 1 (JPG)
- Row: 3, Column: 2 (JPG)
- Row: 3, Column: 3 (JPG)
- Row: 4, Column: 1 (JPG)
- Row: 4, Column: 2 (JPG)

Quantity of blocks (equal width) Width of blocks

Quantity of blocks: 3

Overlap blocks

SPLIT IMAGE!



Go ahead and save them by clicking on each one separately.



You will download 12 image files



NOW UPLOAD TO INSTAGRAM IN ORDER OF 1 (first) - 12 (last)