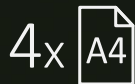
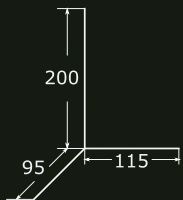


AVOCADO

BY PAPERWAD



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gumroad.com/paperwad

Instruction

You will need the following tools:

1. *A4 Paper* with a density of 180 g/m² or more (perfectly 220-240 g/m²)



2. *Scissors*
3. *Craft knife* (don't forget purchase reserve blades)
4. *Steel ruler*
5. *Strong all-purpose glue*
6. I also use a *brush* to apply a glue
7. *Inkless pen* or something similar
8. *Tweezers*, for comfortable working with tiny details

1. Print template on a paper

Since not all printers can print on high-density paper, you can print on thin paper, cut out the parts slightly stepping back from the edges, and glue them on high-density paper with a few drops of glue.

2. Crease edges

This is to keep edges straight and easy to bend. You can use a ruler and an inkless pen or a craft knife.

In the first case, just crease the paper along dash-dotted and dashed lines, using a ruler and pen.

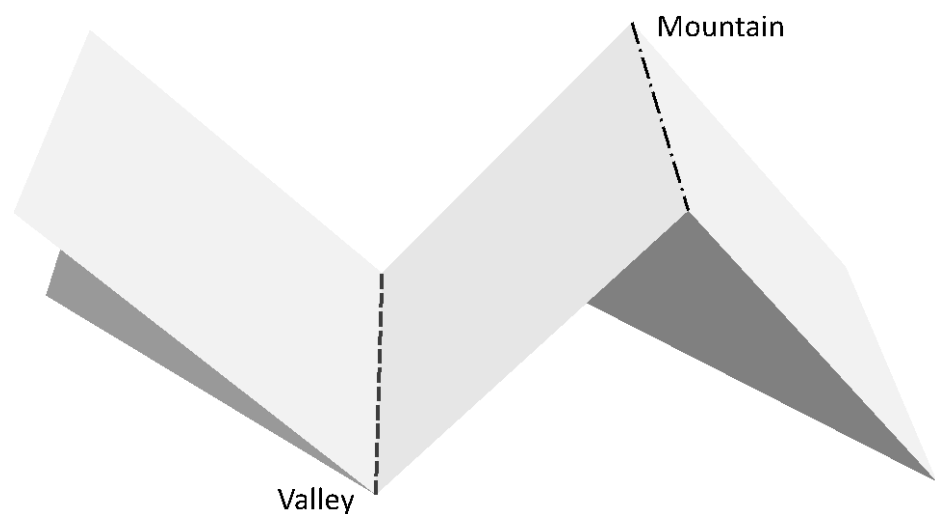
In the second case, use a knife instead of a pen. This method is more difficult, so you should practice on a blank part of the sheet first. Score along the dash-dotted lines on the side of the sheet where the scheme is printed and on the other side in case of dashed lines. Be careful not to cut through the paper! Mark vertices on the empty side of the sheet for easier work with dashed lines. You can use carbon paper, for example.

3. Cut out the parts

Cut out with a sharp craft knife or a pair of scissors along the solid lines. I recommend you use a knife with a ruler instead of scissors, this way edges of the model will be straight and nice. You can use scissors to cut out flaps if it is more comfortable for you.

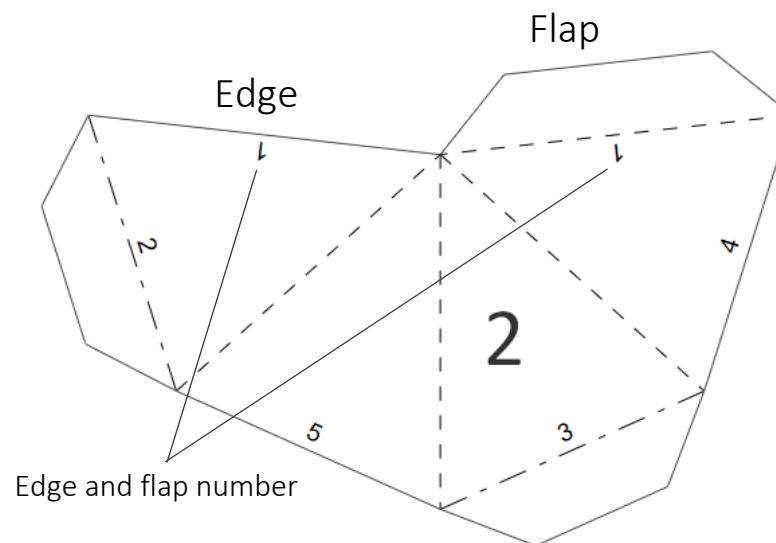
4. Fold and stick

The final part! Rotate the part so that the drawing faces you. Fold along the dashed and dash-dotted lines. If there is dash-dotted line – fold from yourself (mountain), else – on yourself (valley).



Finally, you need to assemble the model. The parts are numbered in what order I recommend gluing them. Find an edge and a flap with the same numbers and glue the flap to the edge. Glue the flap so that it stays inside a model. Be

careful, especially with the first flap. If glued incorrectly then the model will be crooked.

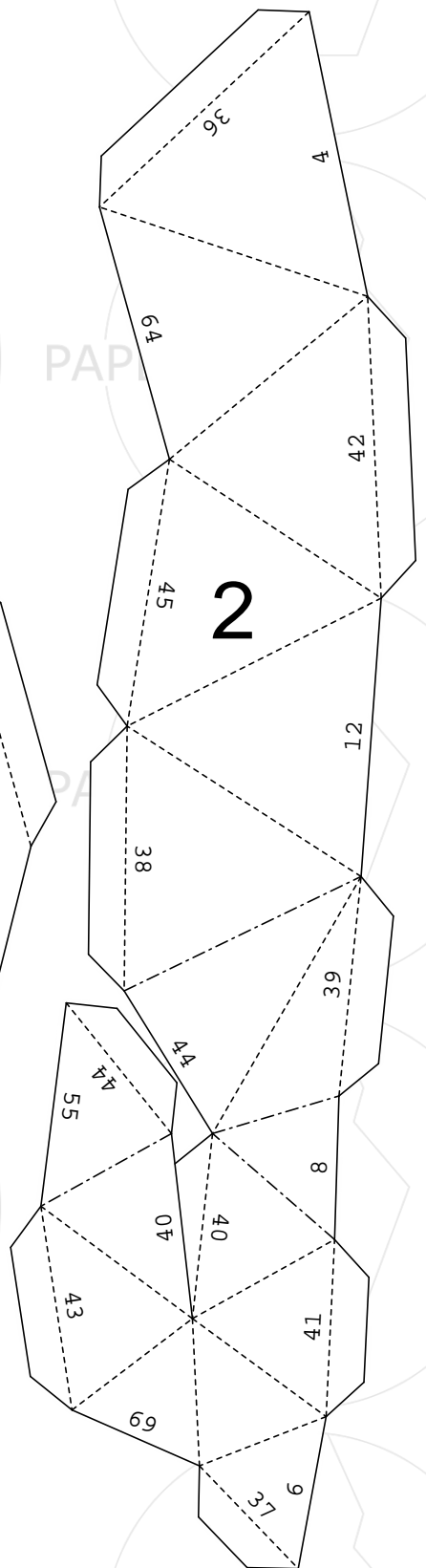
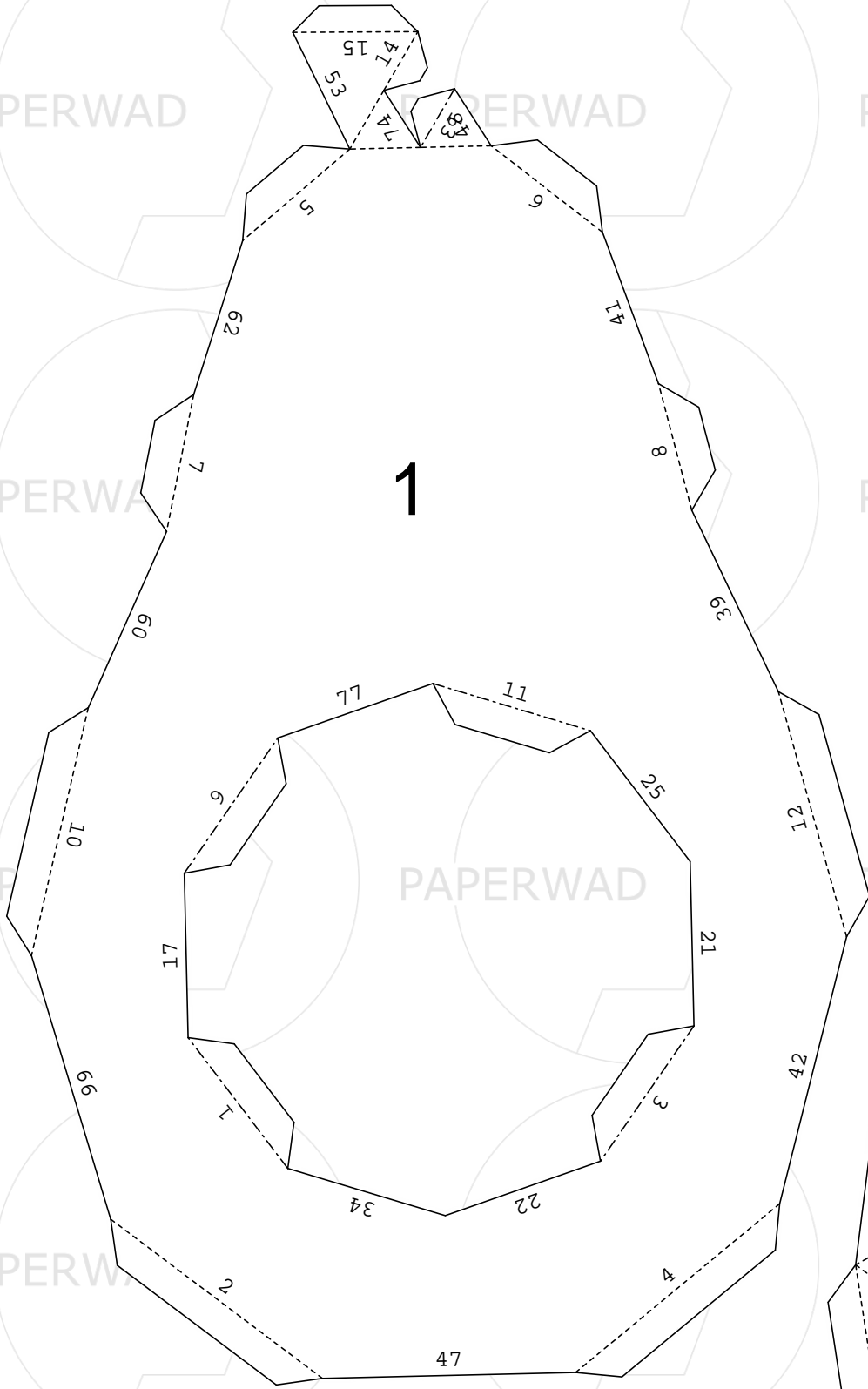


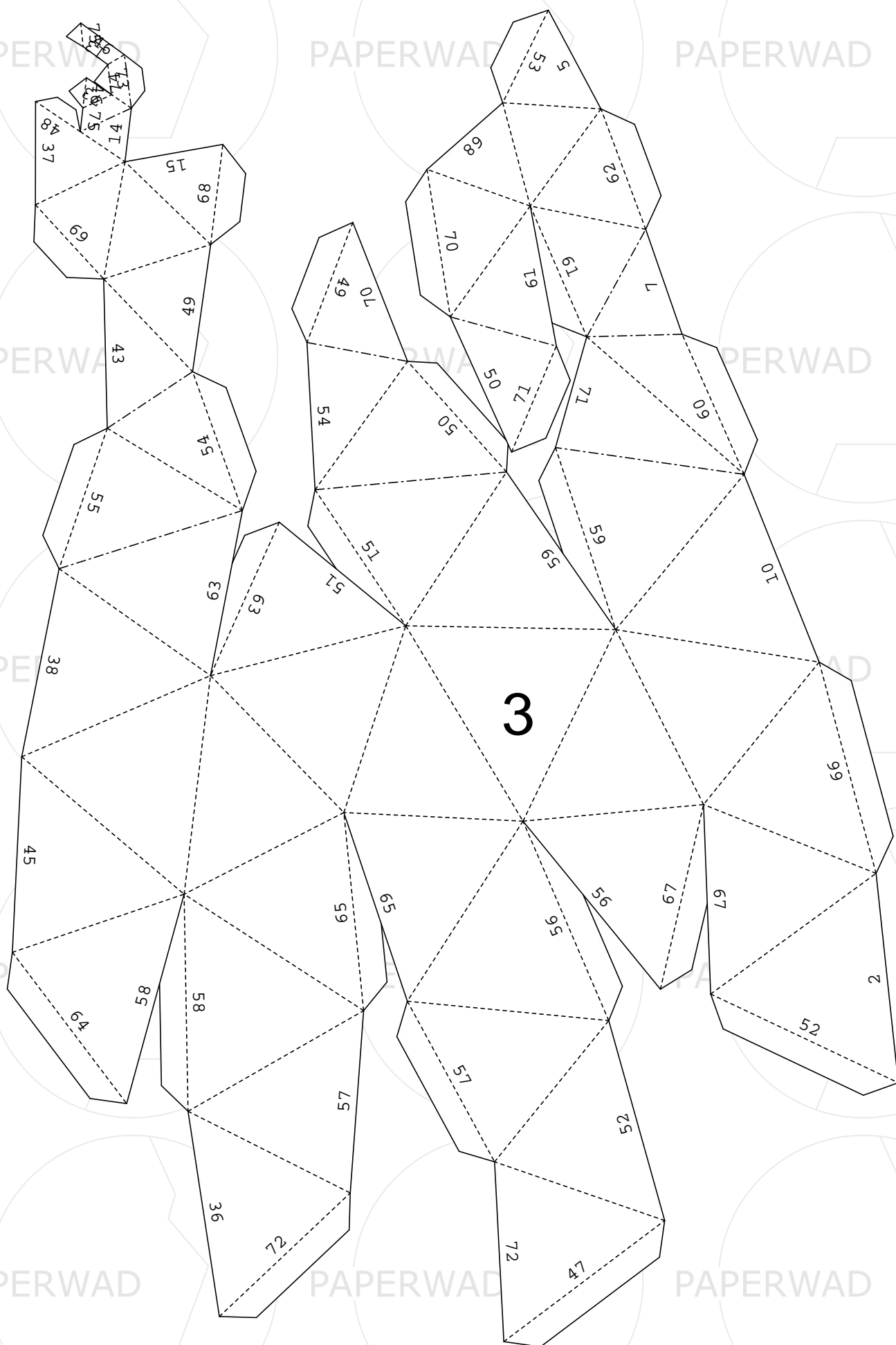
All done! You are breathtaking! If you have any questions or suggestions get into contact with me:

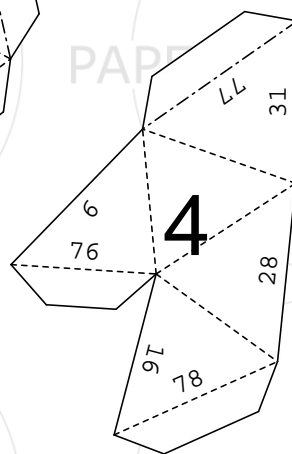
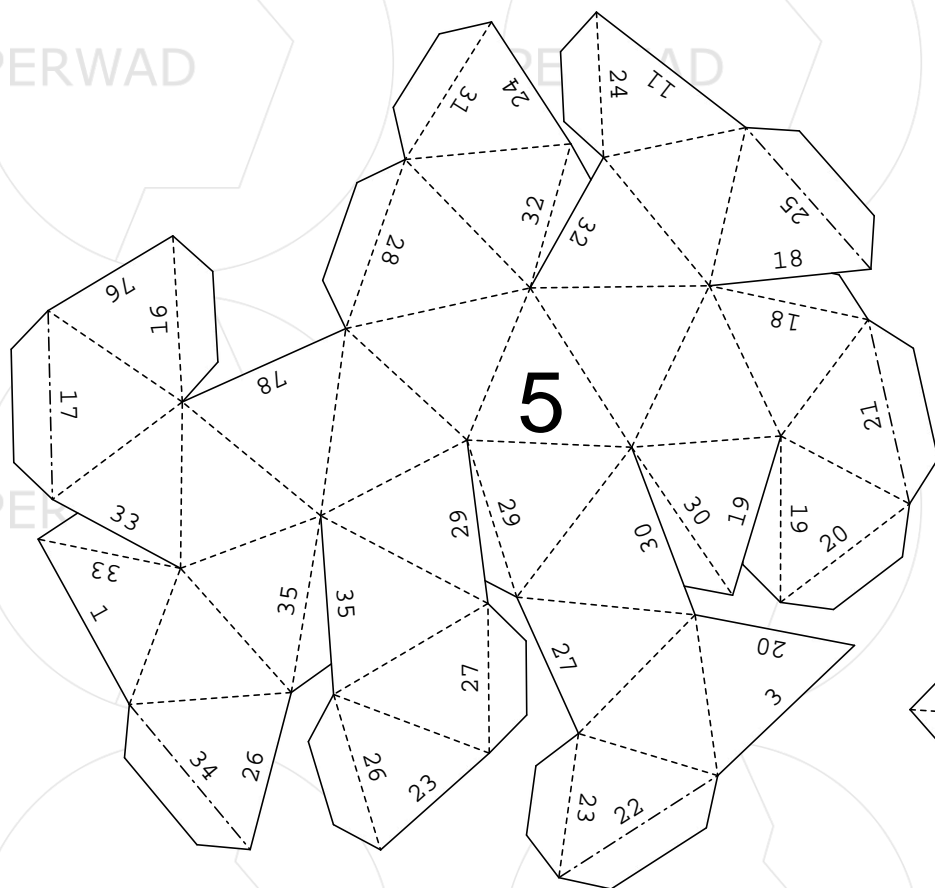
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