

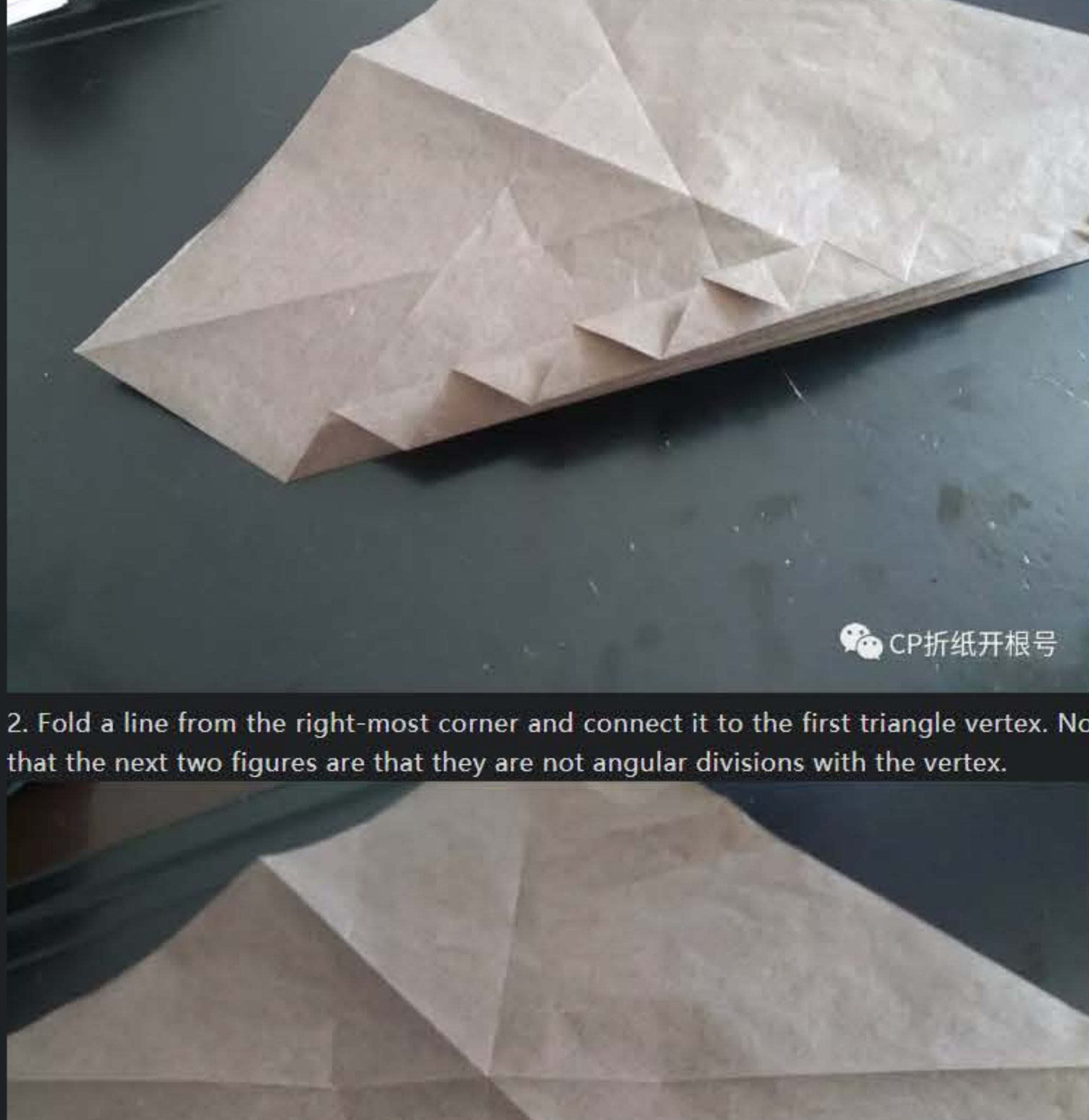
# Reply to many netizens in the fourteenth issue who want to break their teeth

Origami student Takayama CP origami opening number 2018-02-27

In fact, it is a simple folding method. Some discount friends have already personally trusted me, and I think it is very good, but I still talk about it here, because some friends have not yet folded the place where the details are processed.

Let's do some real shots now!

1. Find a piece of paper, let's experiment with a corner, and fold a line at random

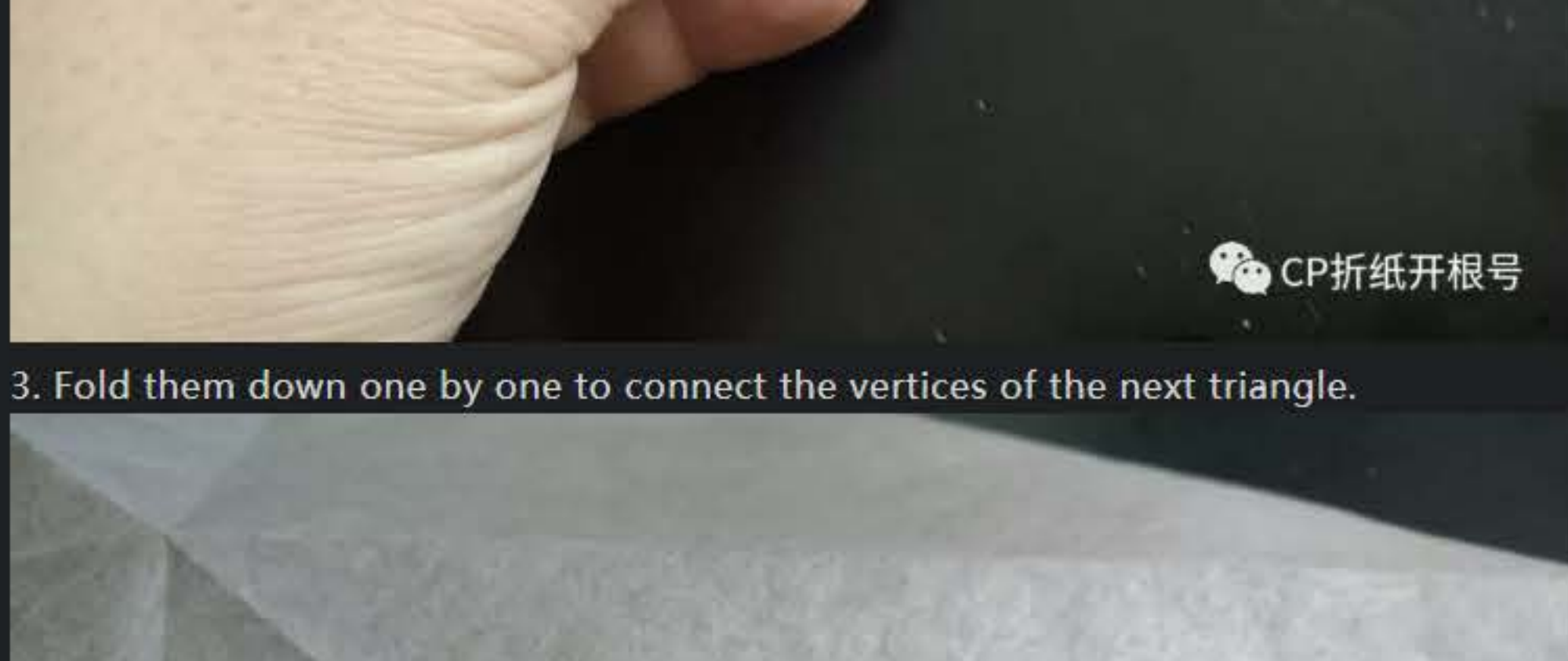


CP折纸开根号

2. Fold a line from the right-most corner and connect it to the first triangle vertex. Note that the next two figures are that they are not angular divisions with the vertex.

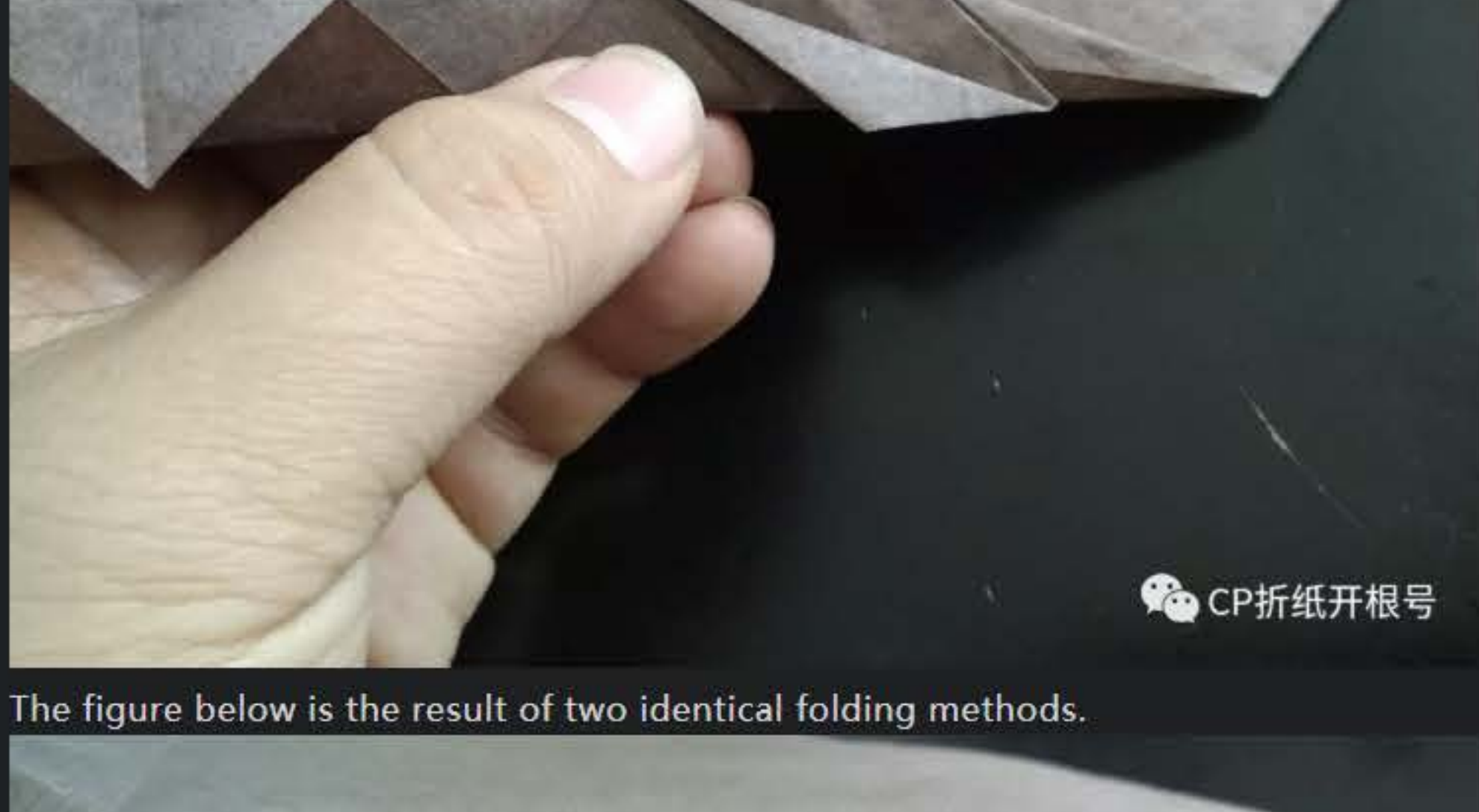


CP折纸开根号



CP折纸开根号

3. Fold them down one by one to connect the vertices of the next triangle.



CP折纸开根号

The figure below is the result of two identical folding methods.



CP折纸开根号

4. Fold down the first tooth and pay attention to the structure and folding method.



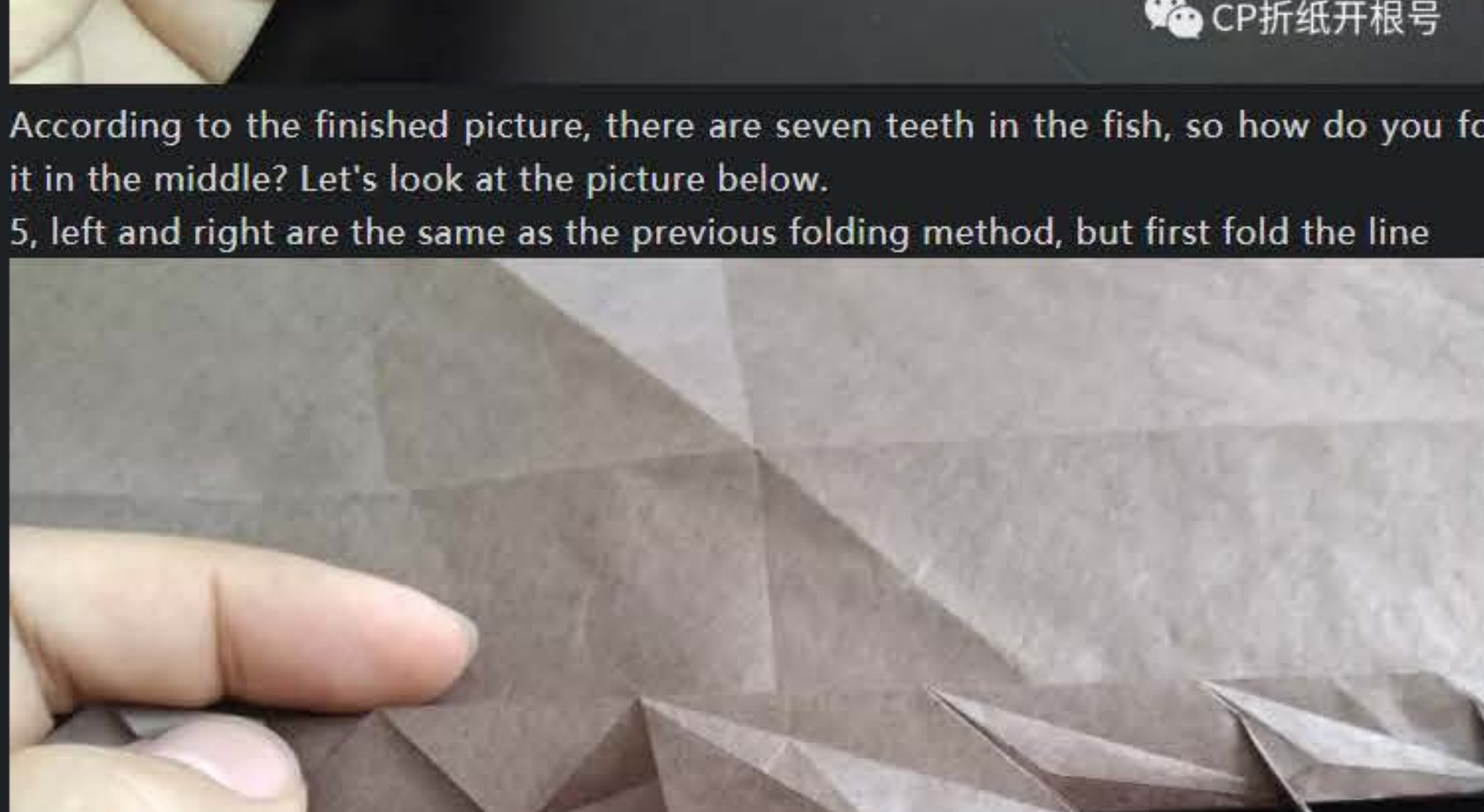
CP折纸开根号



CP折纸开根号

According to the finished picture, there are seven teeth in the fish, so how do you fold it in the middle? Let's look at the picture below.

5, left and right are the same as the previous folding method, but first fold the line



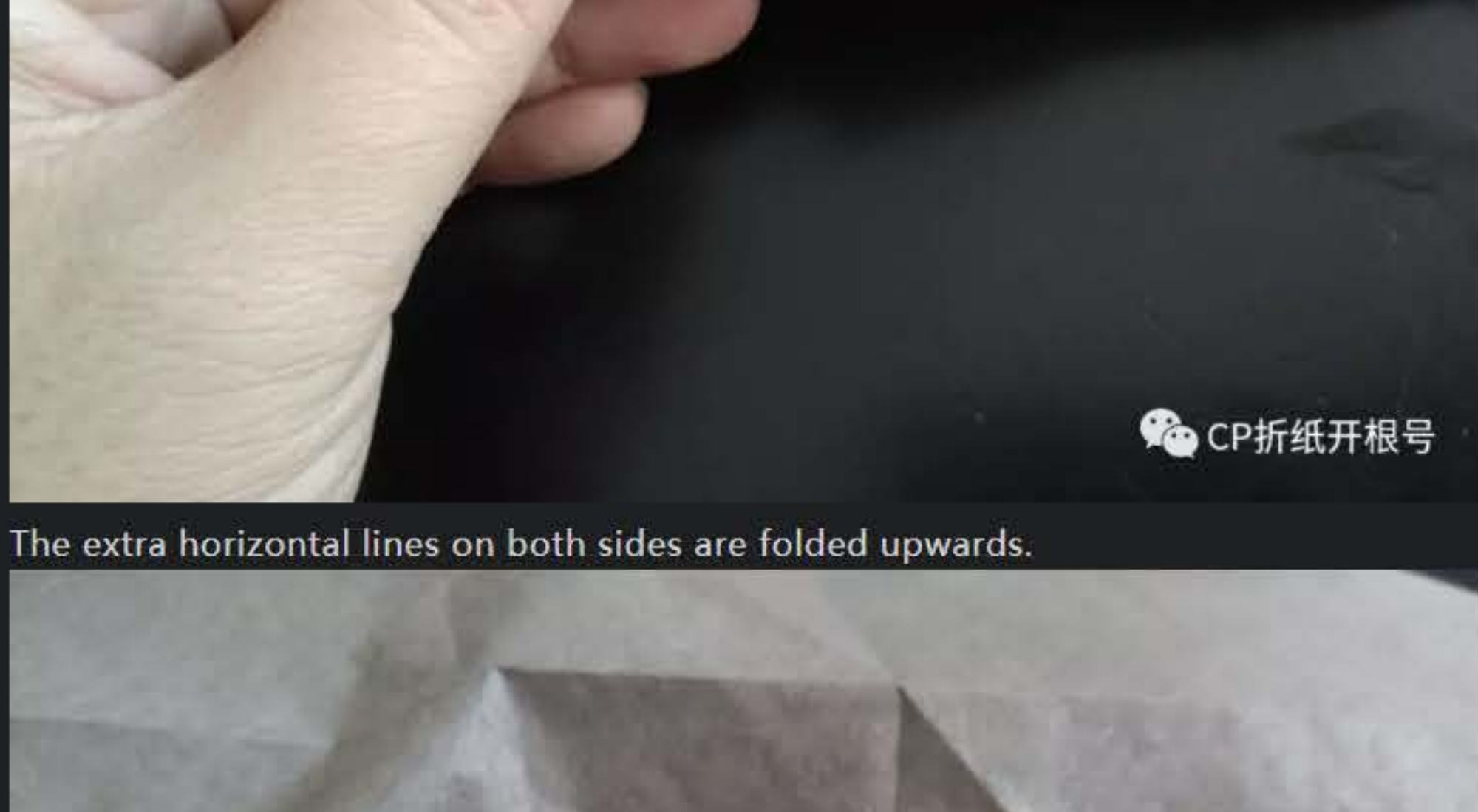
CP折纸开根号

Then, as shown below, do earfolds



CP折纸开根号

The extra horizontal lines on both sides are folded upwards.



CP折纸开根号



CP折纸开根号

Fold the corners that appear. Fold it down again, here you can adjust the length of the upper teeth.



CP折纸开根号

As shown in the figure below, we fold out the tooth on one side, and fold it in half to see the side.



CP折纸开根号



CP折纸开根号

You have to fold out the teeth on the left, I only fold on the right.