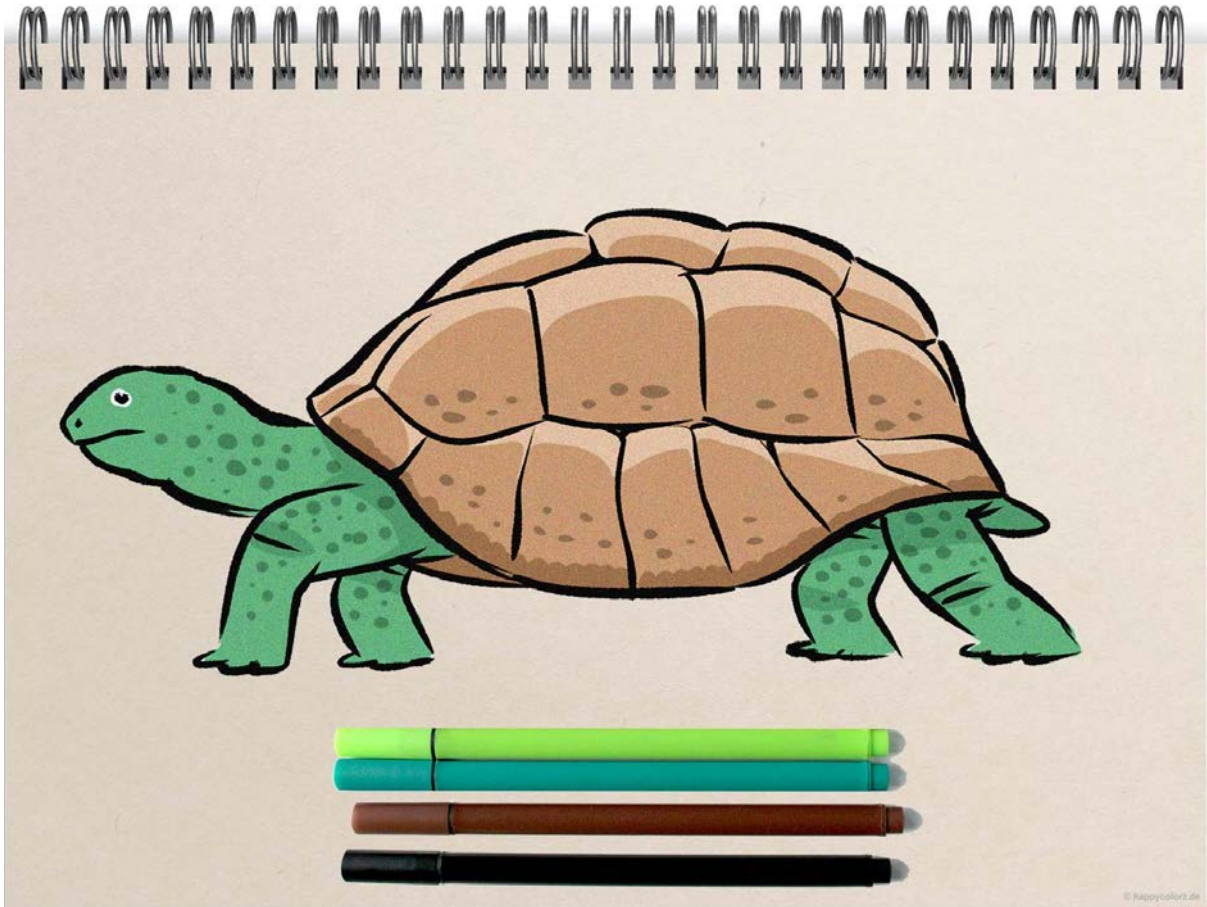


Draw a turtle - step by step tutorial

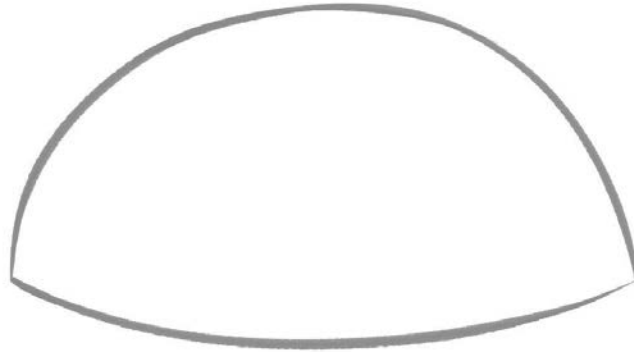


Step by step you will find out here how to conjure up a turtle on paper according to the instructions.

⚠ In addition to this template, you will need colored pencils, a hard pencil, an eraser and an erasable drawing pen in a dark colour.

©happycolours.de

1

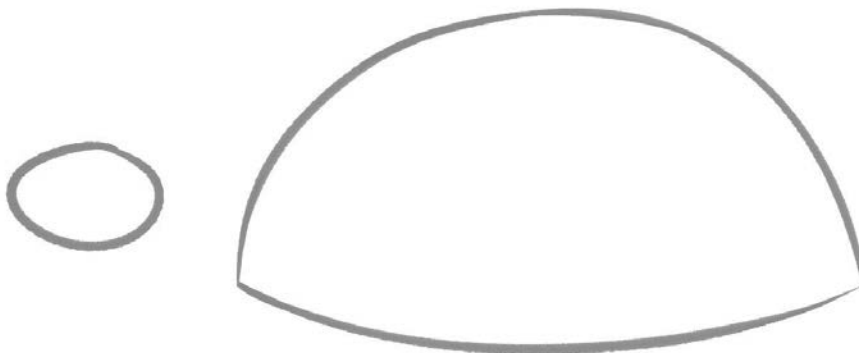


Step 1: The Turtle

Shell You start with the shell. Draw a semicircle with the pencil. The lower part is slightly curved outwards.

©happycolours.de

2

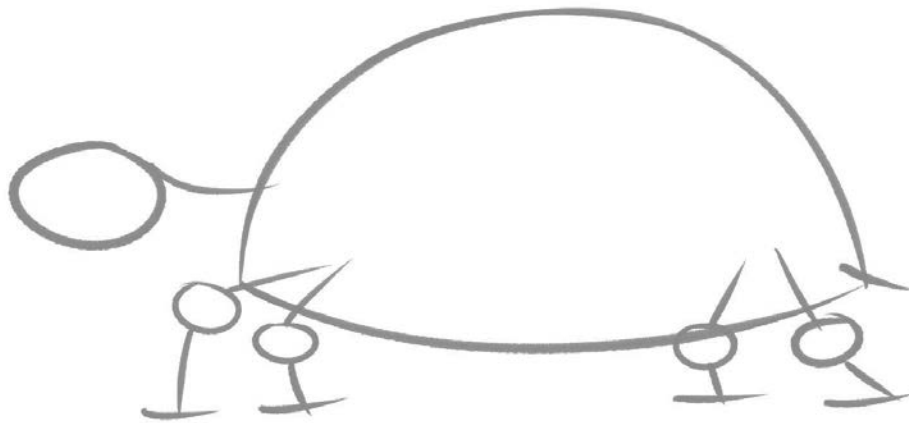


Step 2: The head

To the left of the shell, draw a lying egg. This is the turtle's head.

© happycoling.de

3



Step 3: The Limbs

You connect the head to the shell. Then you put on the legs and the tail with simple strokes. Circles indicate the position of the knee joints. Your turtle is now a stick figure.

© happycoling.de

4

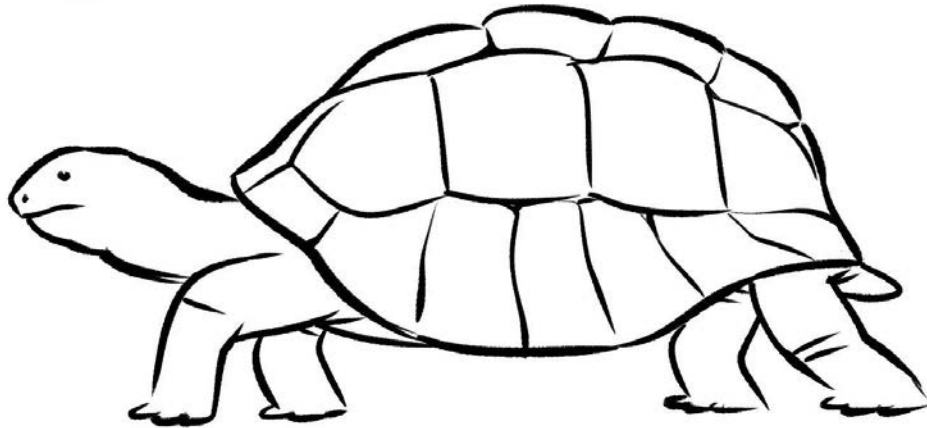


Step 4: First final contours Use

the drawing pen to trace the remaining contours of the shell and the head. The shell gets a wavy structure. You give the turtle a face and shape the neck. You also finish the legs. The template shows you how to do this.

© happycolours.com

5

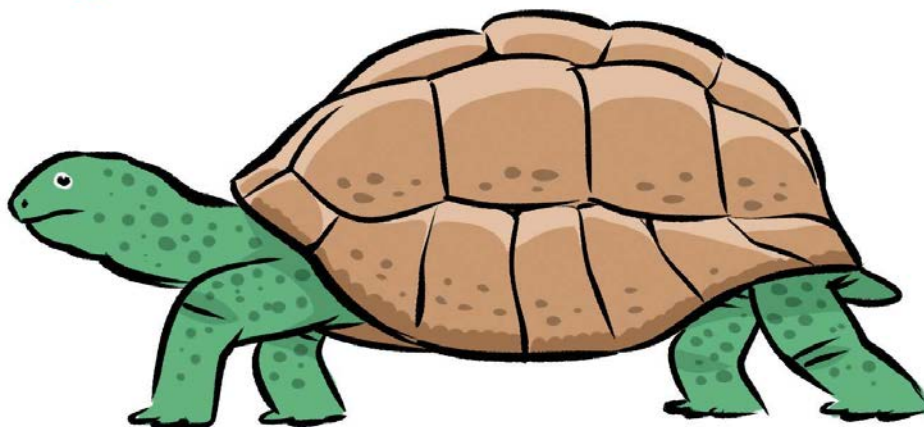


Step 5: The Armor Plates

Now let's get into the details. You draw the plates in the armor and use lines to indicate the folds that naturally occur when the knees are bent. Then use the eraser to remove the auxiliary lines drawn with the pencil.

© happycolours.com

6



Step 6: Coloring

Your turtle gets color. Paint the body green. The armor is brown. Dark spots add vibrancy to the body and shell. Look carefully at the template and do the same. The brown is a bit lighter in the upper area of the armor plates. This is how you simulate the light reflection. The picture then looks more plastic.

All instructions shown here are protected by copyright and are subject to the copyright of happycolorz GmbH. Interested in using it? Please just send an email to utilisation@happycolorz.de.

Drawing complete?

Take a photo, upload it to pinnwand.happycolorz.de and show it to other users!