



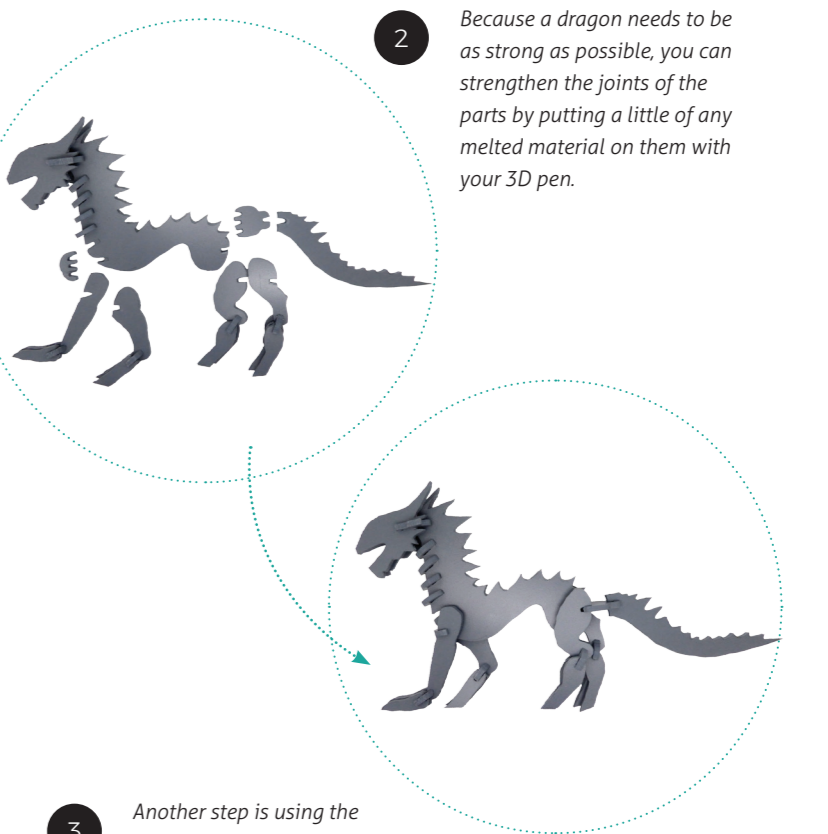
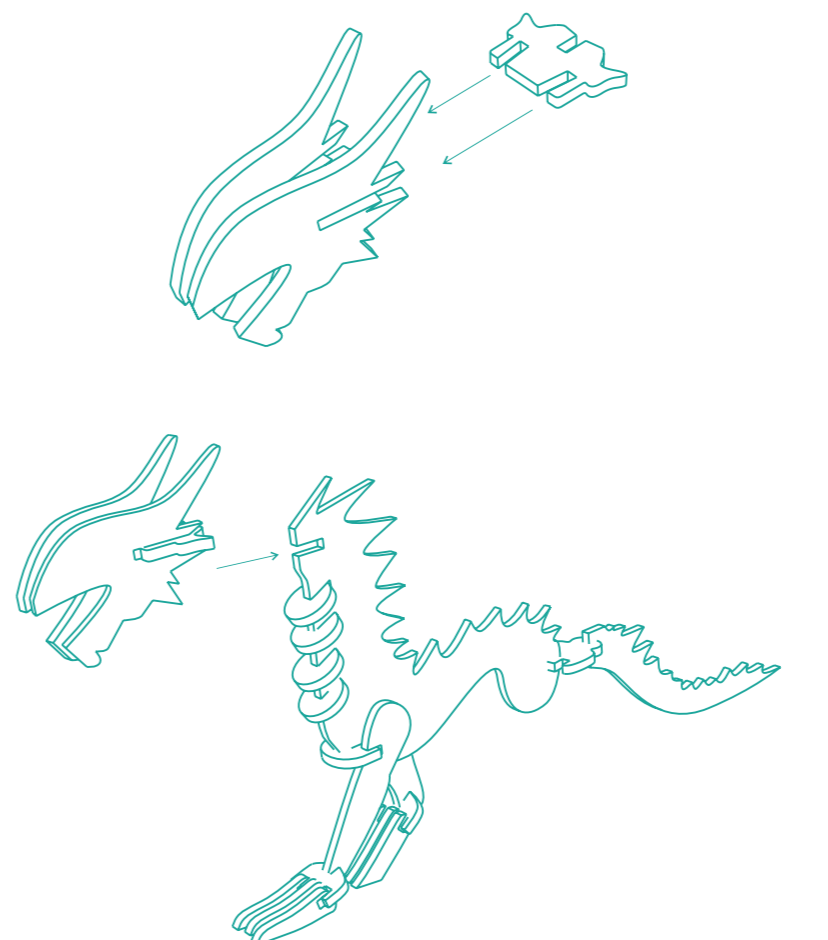
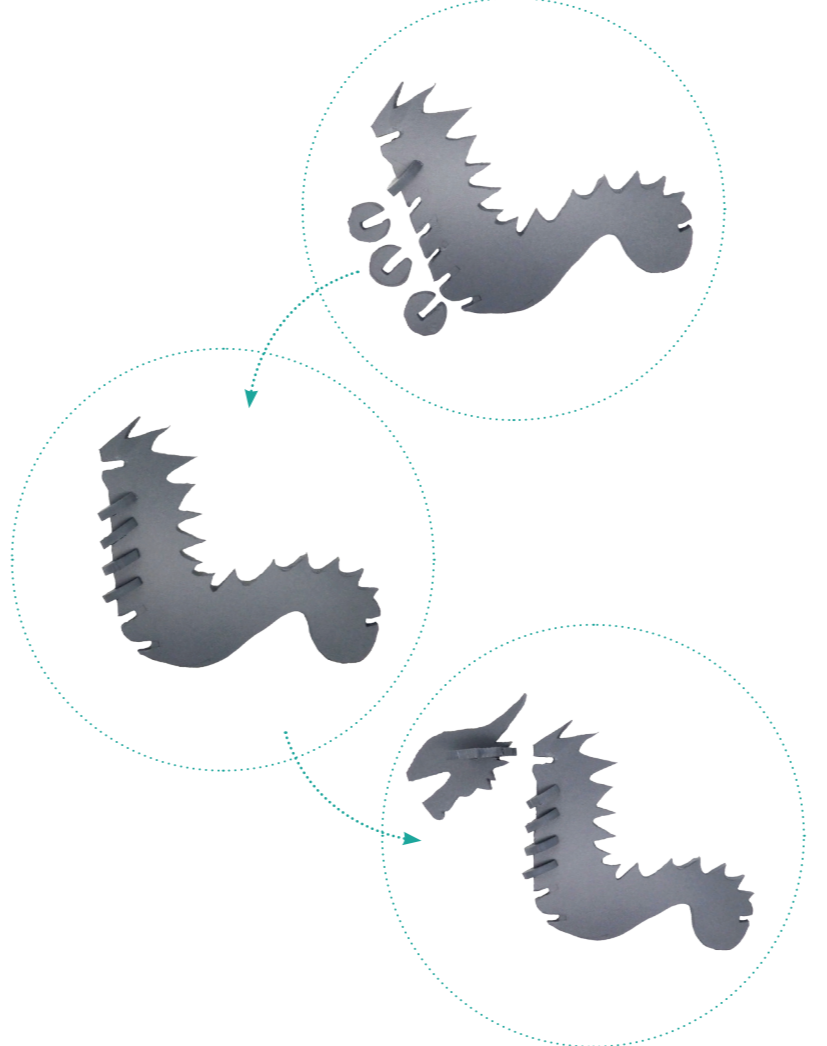
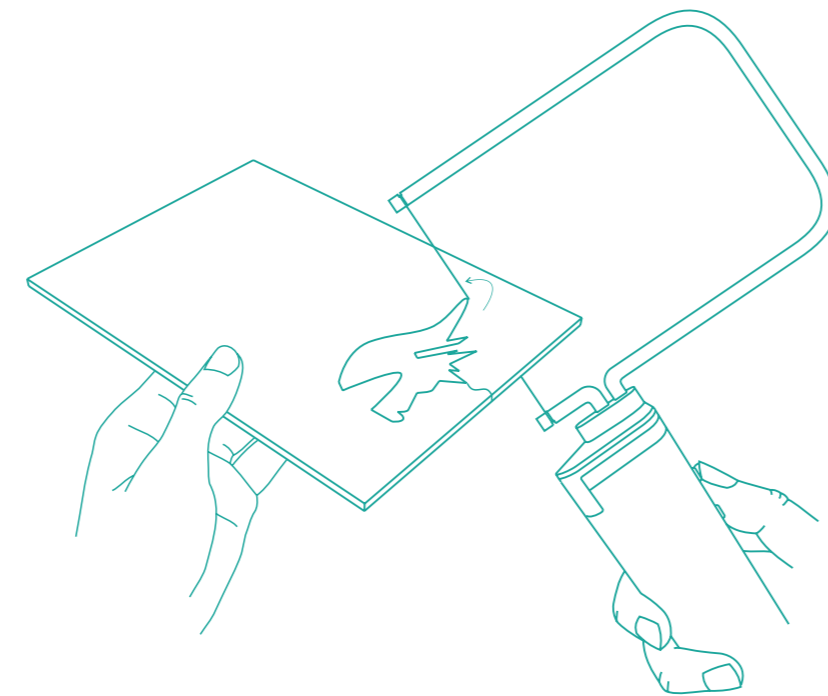
MYTHIC DRAGONS

For some reason people are just fascinated by fabulous animals, no matter whether centaurs, unicorns or dragons. Although both centaurs and unicorns have some typical looks which usually come to mind straight after the word has reached the brain, it doesn't work quite that easily in case of dragons. The word "dragon" conjures up a completely different image in different people's minds: some imagine a flying fire-breathing drake, some a fat three-headed beast and some even a cute little fire-coughing pet that can be domesticated and played with. Our imagination of dragons (and not only them, as a matter of fact) is hugely influenced by different movies and illustrated books, which is why a lot of people, when hearing the word "dragon", probably imagine Smaug, originally created by J. R. R. Tolkien, or Norbert by J. K. Rowling. It doesn't matter which dragon you imagine, all that matters is whether you want to share your idea of the creature with others. Because if you do, then there is nothing easier than to take your 3DSimo and get down to it!

DRAGON KVAK



1 Use your FOAM-CUTTING ATTACHMENT to cut out the basic shapes of your intended dragon and follow the pictures in order to put the separate parts together.



4 When the grid is done, you will need to fill it with PLA material. Just like any other thing or animal in nature, even a dragon will look the best if it doesn't have just a single color on its body. Don't be afraid of using any possible combination of colors you consider to be worthy of your dragon. What's more, the colors will help you demonstrate the nature of the dragon — vicious, protective, gold-obsessed or whatever else a dragon could possibly be. The beast will seem more lifelike if you hold on to the combination of either only warm colors (red, yellow, orange, etc.) or only cold colors (blue, gray, black, etc.).



DRAGON MRAK

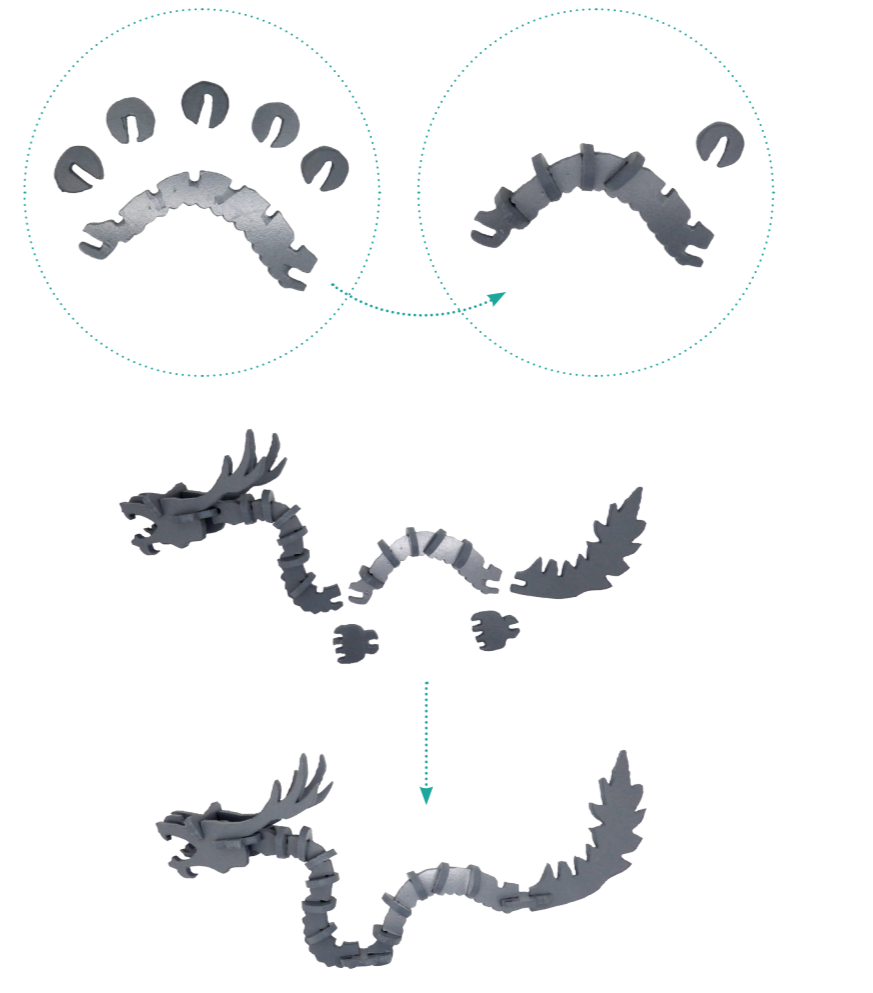
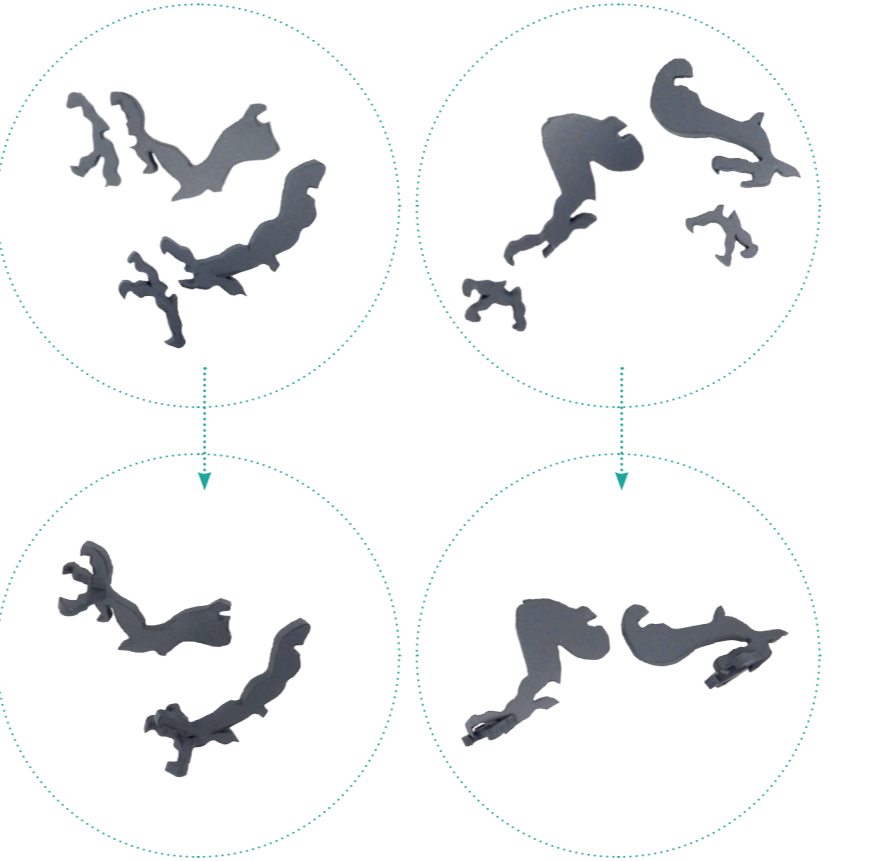
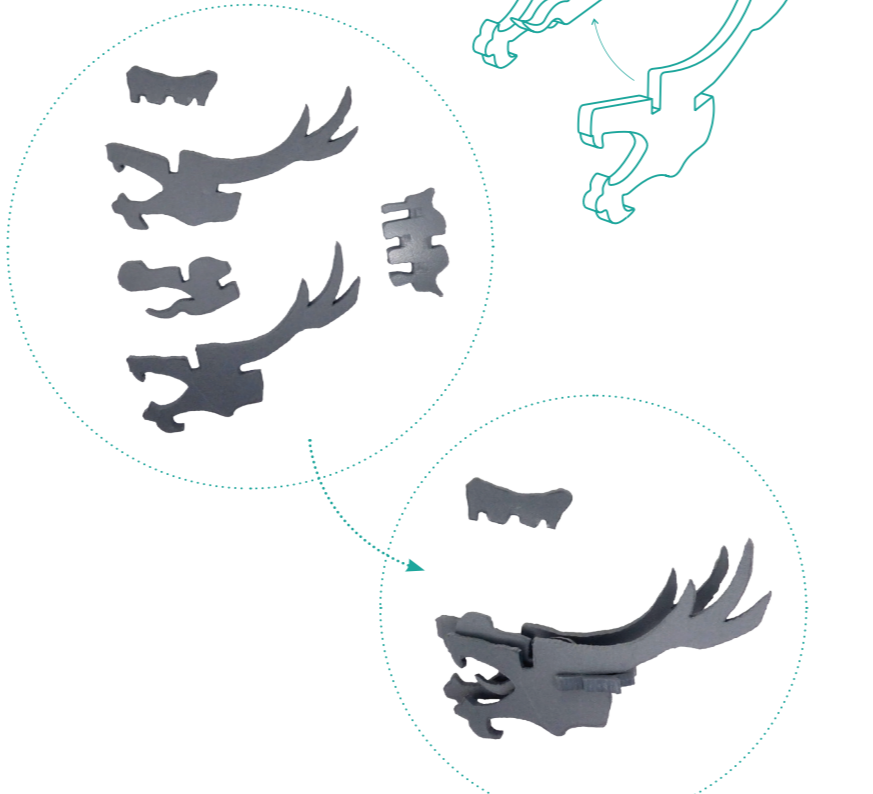
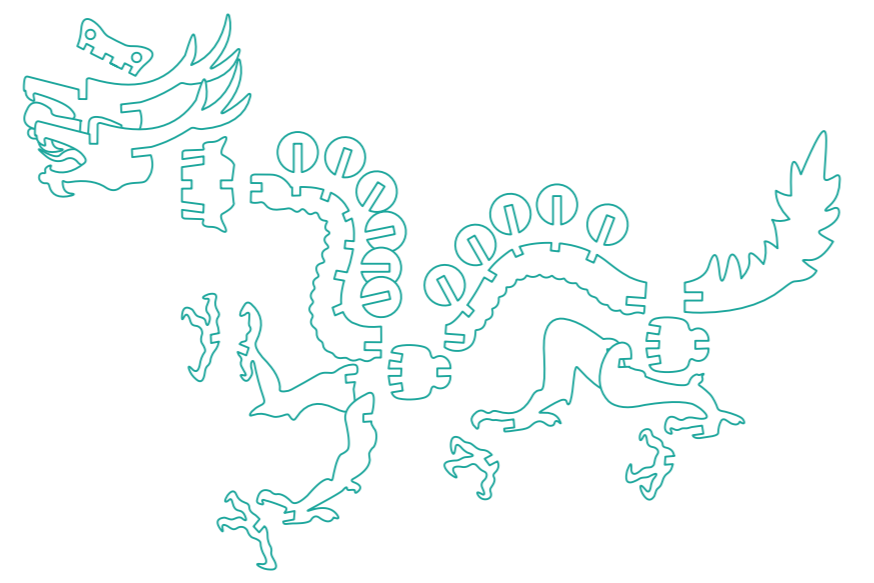
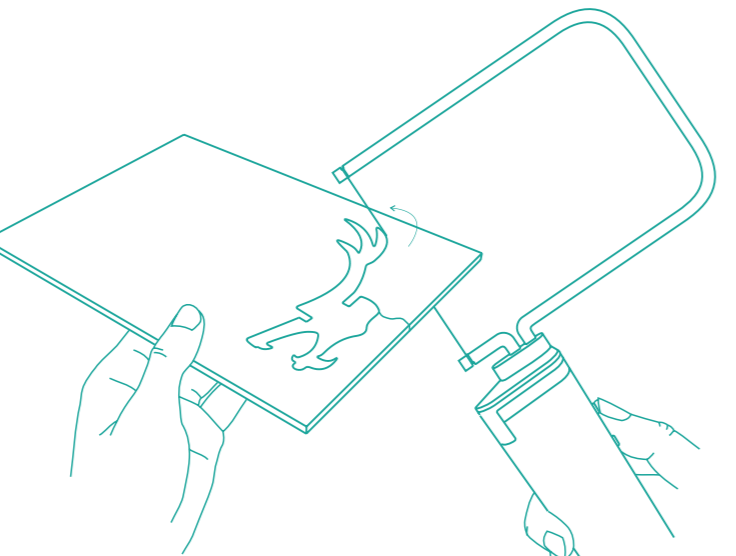
5 Do you really think your dragon is complete by now? Well, what kind of a dragon would it be if it had no piercing eyes, sword-like teeth and spear-like claws? You had better finish these "details" right away! Also, in case you want it to have wings, now is the time to create them (using the template) in the same colors you chose for the beast itself.



6 The final step before you can release your dragon to fulfill whatever purpose it was made for, is carefully attaching the wings to the body.



1 Use your FOAM-CUTTING ATTACHMENT to cut out the basic shapes of your intended dragon and follow the pictures in order to put the separate parts together.

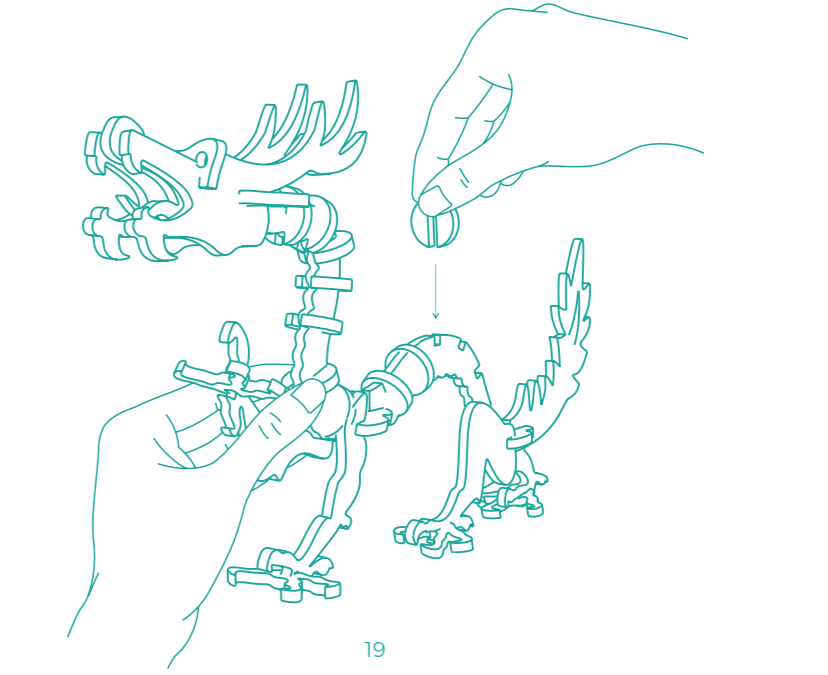


2 Because a dragon needs to be as strong as possible, you can strengthen the joints of the parts by putting a little of any melted material on them with your 3D pen.



3 Another step is using the 3D pen to create as thick a grid on the skeleton as possible.

4 When the grid is done, you will need to fill it with PLA material. Just like any other thing or animal in nature, even a dragon will look the best if it doesn't have just a single color on its body. Don't be afraid of using any possible combination of colors you consider to be worthy of your dragon. What's more, the colors will help you demonstrate the nature of the dragon — vicious, protective, gold-obsessed or whatever else a dragon could possibly be. The beast will seem more lifelike if you hold on to the combination of either only warm colors (red, yellow, orange, etc.) or only cold colors (blue, gray, black, etc.).



5 Do you really think your dragon is complete by now? Well, what kind of a dragon would it be if it had no piercing eyes, sword-like teeth and spear-like claws? You had better finish these "details" right away! Also, in case you want it to have wings, now is the time to create them (using the template) in the same colors you chose for the beast itself.



6 The final step before you can release your dragon to fulfill whatever purpose it was made for, is carefully attaching the wings to the body.