Drag and drop the different body bits to build your own beast. Then choose from the different environments to see which one your beast is best evolved to live in.

Click on 'store beast' if you would like to save it in this session, or why not print it out and give it a name?

http://www.agame.com/game/build-a-beast
You've created a very weird beast indeed! It'd certainly be good at scaring off any humans passing by. How do you think your Frankenstein creature would adapt to city life?
This is a fantastic beast, but there's no way it's going to survive underwater. Try putting it in another habitat.
Well you've certainly designed an outrageous polar oddity. I wouldn't like to see that coming towards me across the pack ice! But do you think it's built to survive those harsh arctic conditions?
You've created a desert monster! If you saw it walking past on a sand dune you'd think it was a mirage. But how well would it do in the extreme dry conditions of the desert?
Wow what a confused creature! It might just be able to scramble up the mountain but it's even trickier to get down again and the weather can change very quickly up there.
Well done your barmy beast would certainly be able to eat the tough desert vegetation, but
might get toasted before too long!
Well you've certainly designed an outrageous polar oddity. I wouldn't like to see that coming towards me across the pack ice! But do you think it's built to survive those harsh arctic conditions?
You've created a very weird beast indeed! It'd certainly be good at scaring off any humans passing by. How do you think your Frankenstein creature would adapt to city life?
This is a fantastic beast, but there's no way it's going to survive underwater. Try putting it in another habitat.
Wow what a confused creature! It might just be able to scramble up the mountain but it's even trickier to get down again and the weather can change very quickly up there.
You've created a desert monster! If you saw it walking past on a sand dune you'd think it was a mirage. But how well would it do in the extreme dry conditions of the desert?
Your lobster's certainly high and dry in this mountain landscape and it's a long way back down to sea level!
Well done you've made a lobster. These marine animals use their huge front pincers for crushing shellfish. They use their other eight legs to scuttle round on the sea bed, and their dark grey colour keeps them well hidden.
Hey, you've made a goat. Goats have thick hair to protect them from the cold weather high up in the mountains, but there might not be enough food to keep it going in the Arctic.
Congratulations you've built a goat. Goats have thick hair to keep them warm when they're high up in the mountains and these agile mammals are especially good at climbing around on narrow rocky ledges.