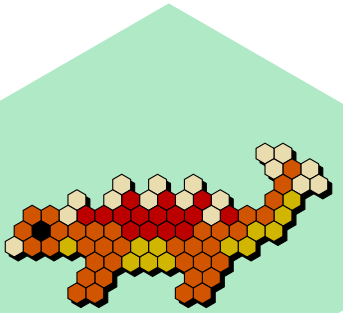
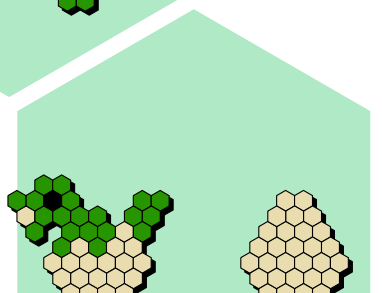
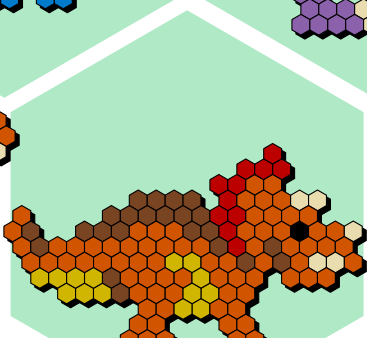
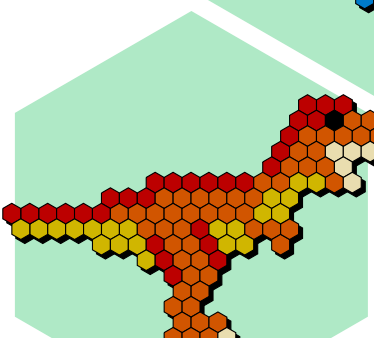
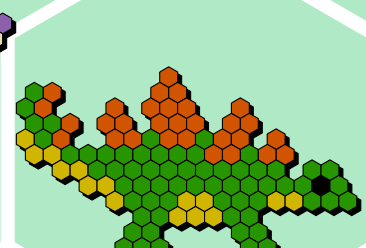
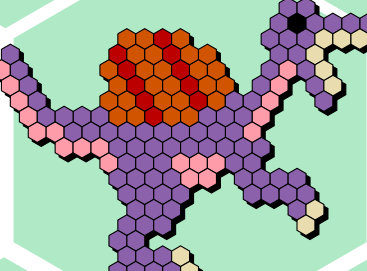
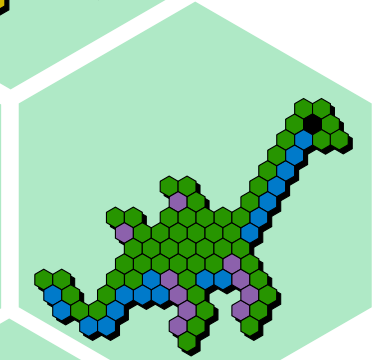
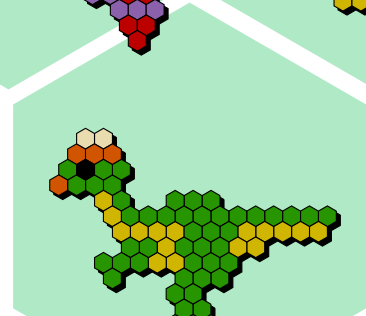
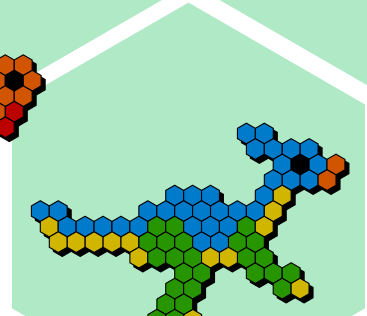
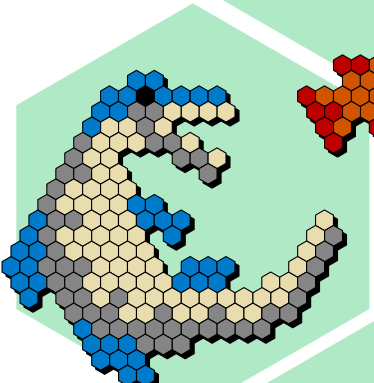
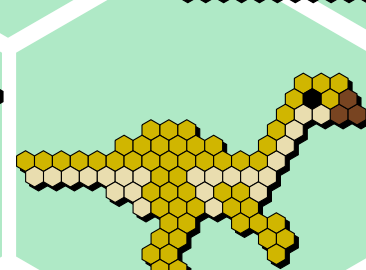
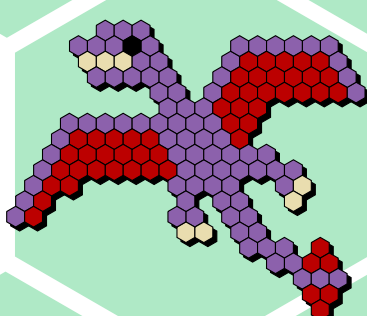
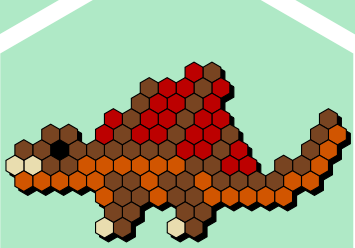
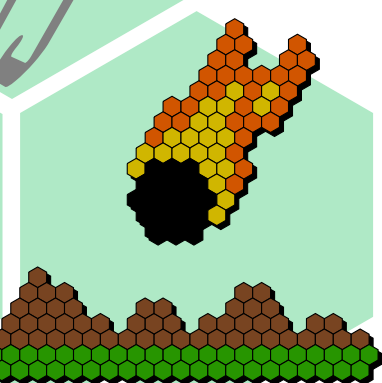
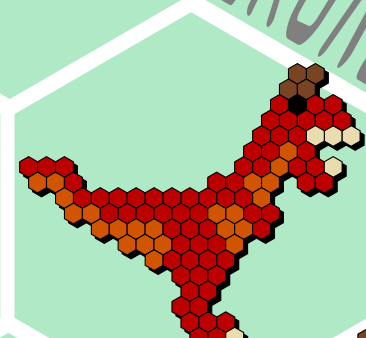
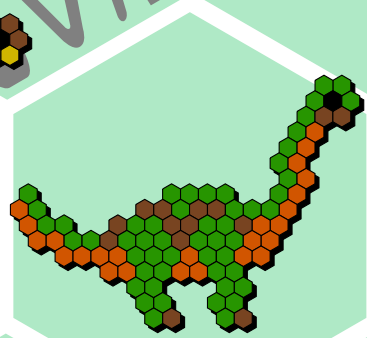
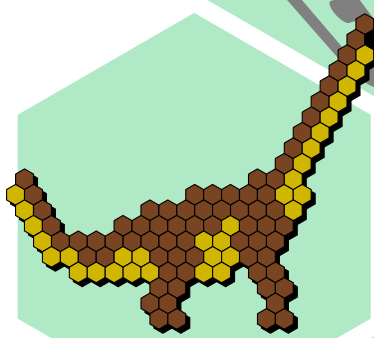
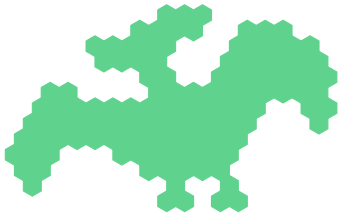


HEXA
GON



DINA
SAUR





19 Designs
for making
Dinosaurs*
with beads
or hexagons

Print the
following
pages at
full size
(A4, no scaling)
You can print
2-sided.

Then cut out
the templates.

The last sheet
can be made into
an envelope to
store the
templates

* A Pterodactyl
and Dimorphodon
are not actually
Dinosaurs but
Pterosaurs.

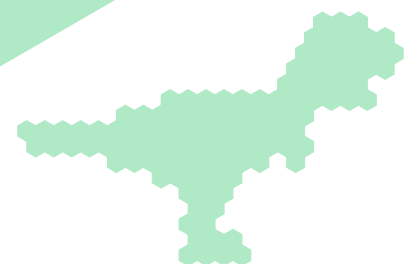
* A Dimetrodon
is not a
Dinosaur either.
It is a synapsid.

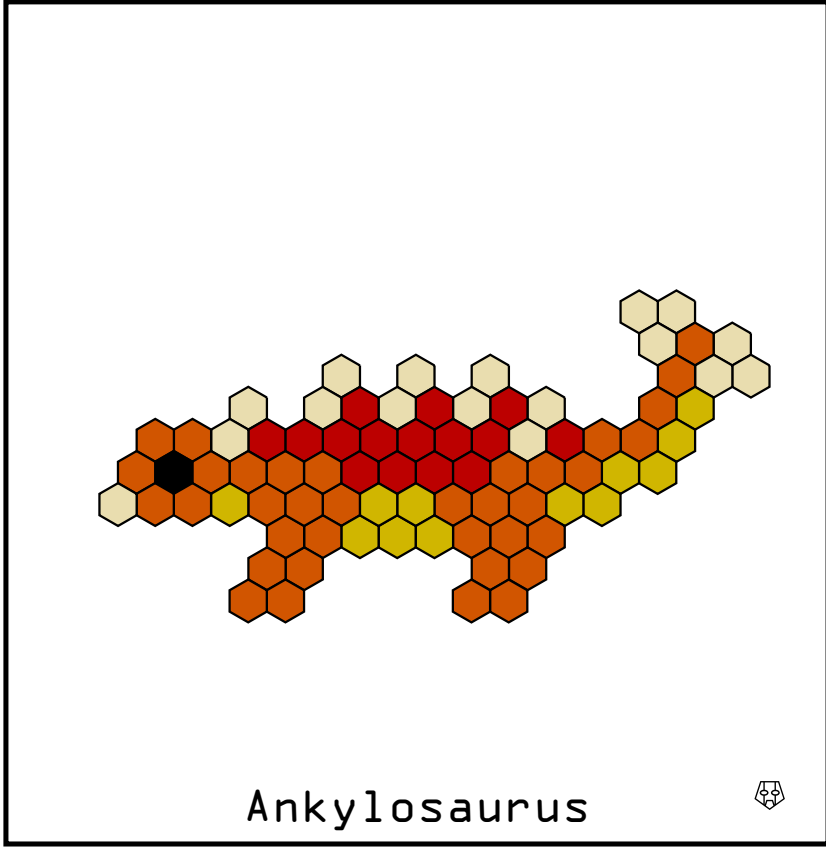
Disclaimer:
The blank
template sheet
was modeled after
an Aquabeads sheet.
My use of this
template is under
fair use.
The font used
is OCR A.

Designed
and made
by Rrobotik
2020

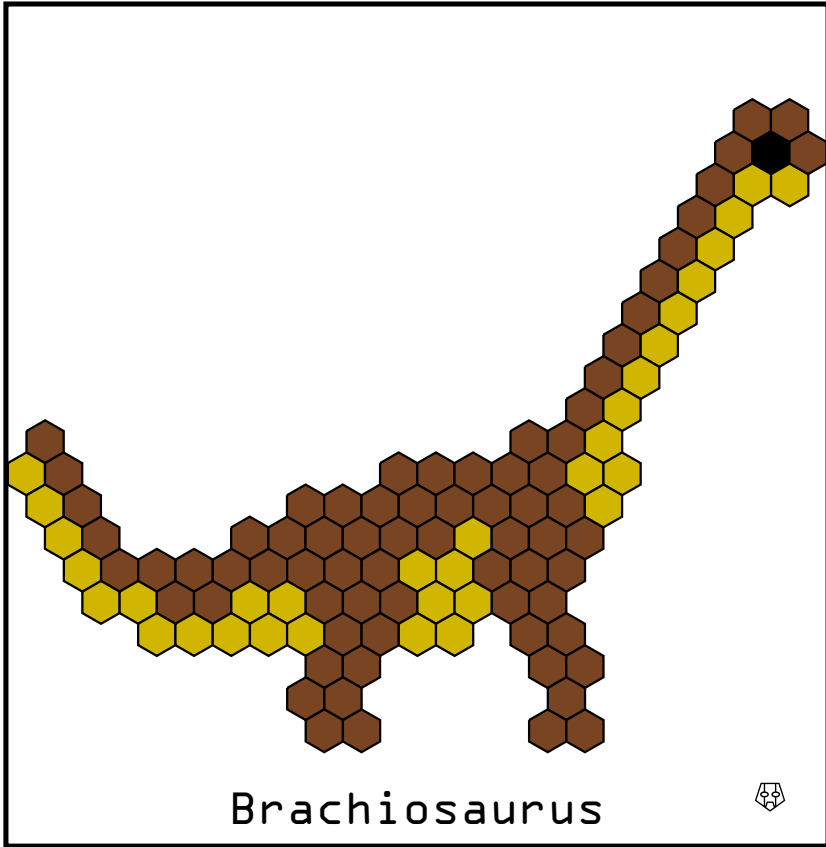


www.Rrobotik.com



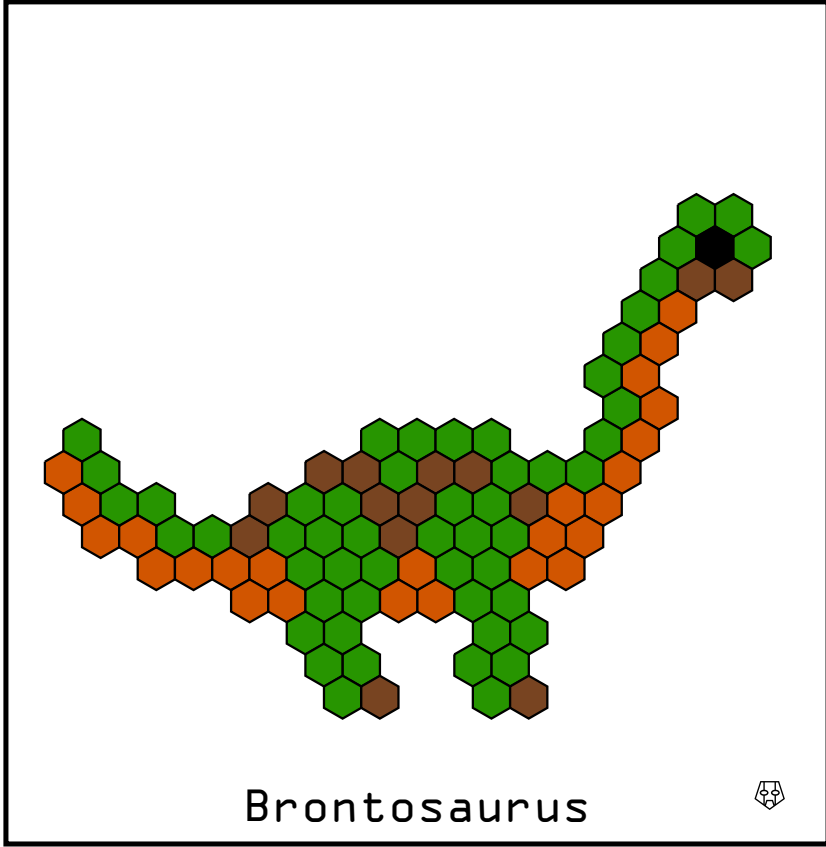


Ankylosaurus

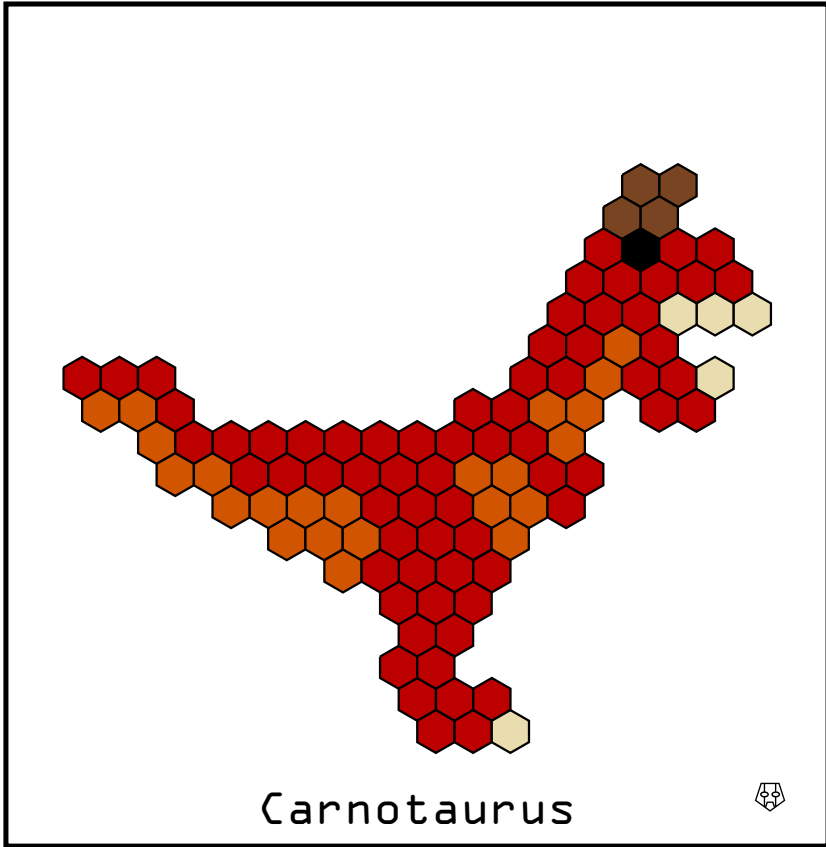


Brachiosaurus



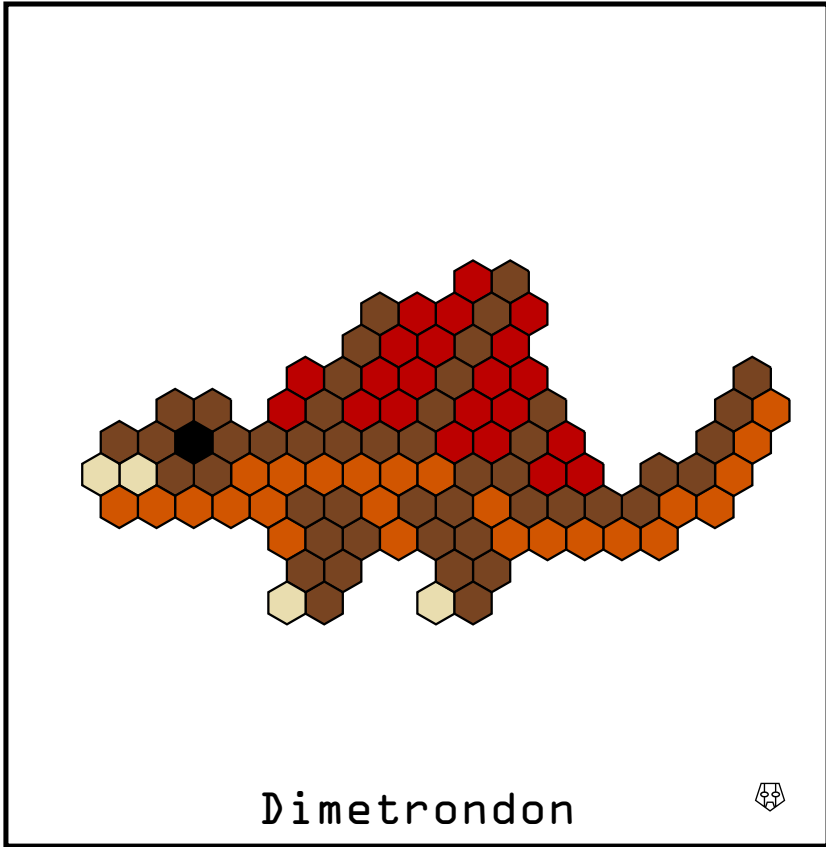
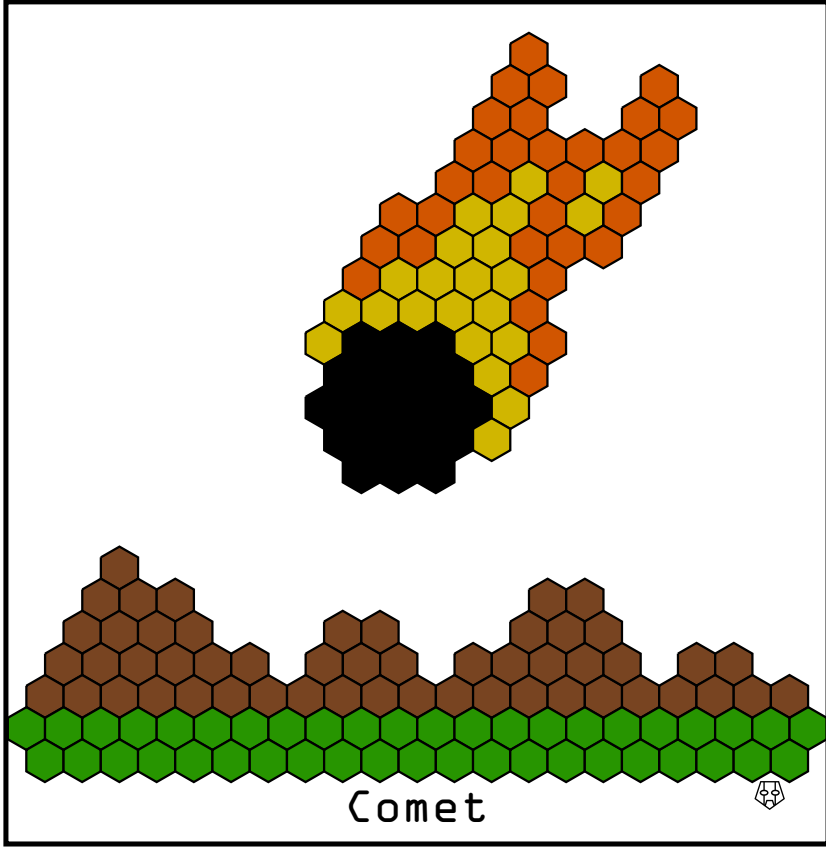


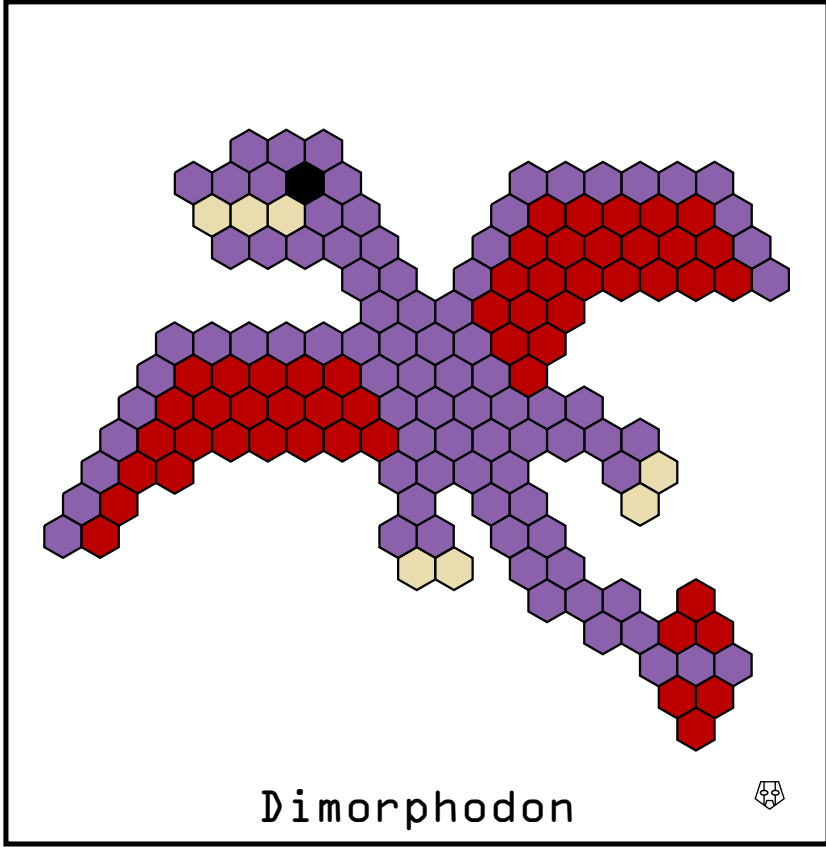
Brontosaurus



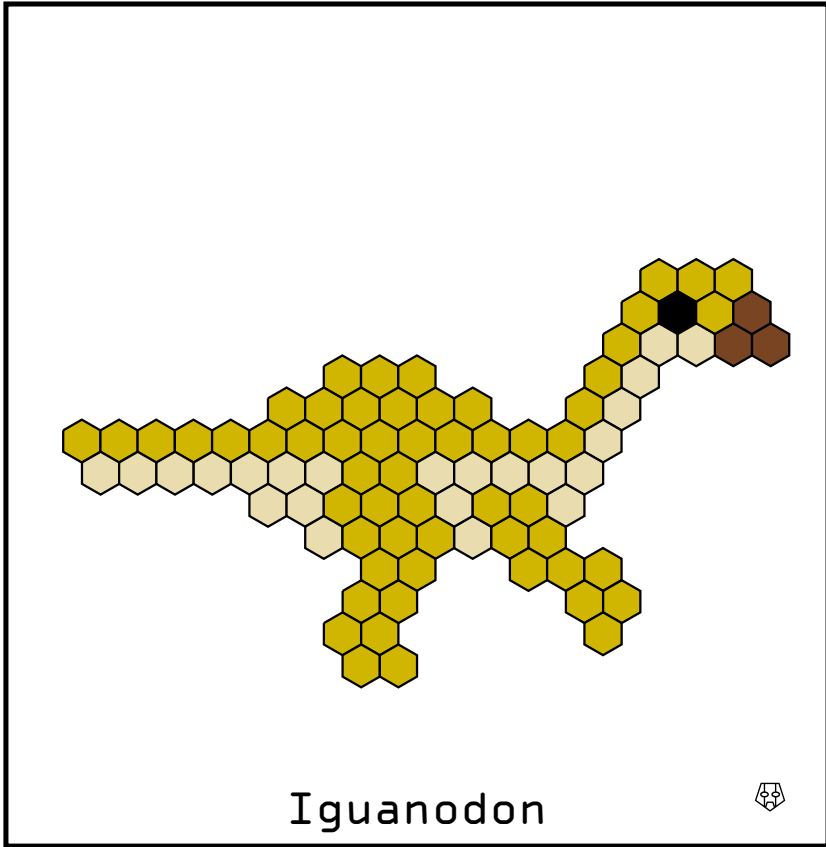
Carnotaurus





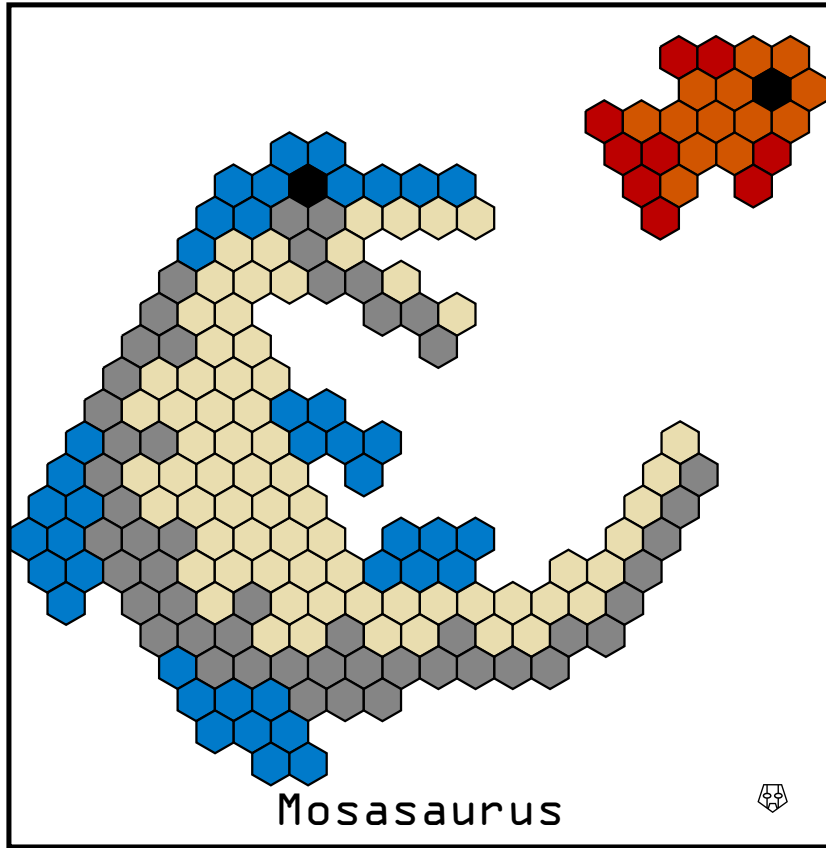


Dimorphodon

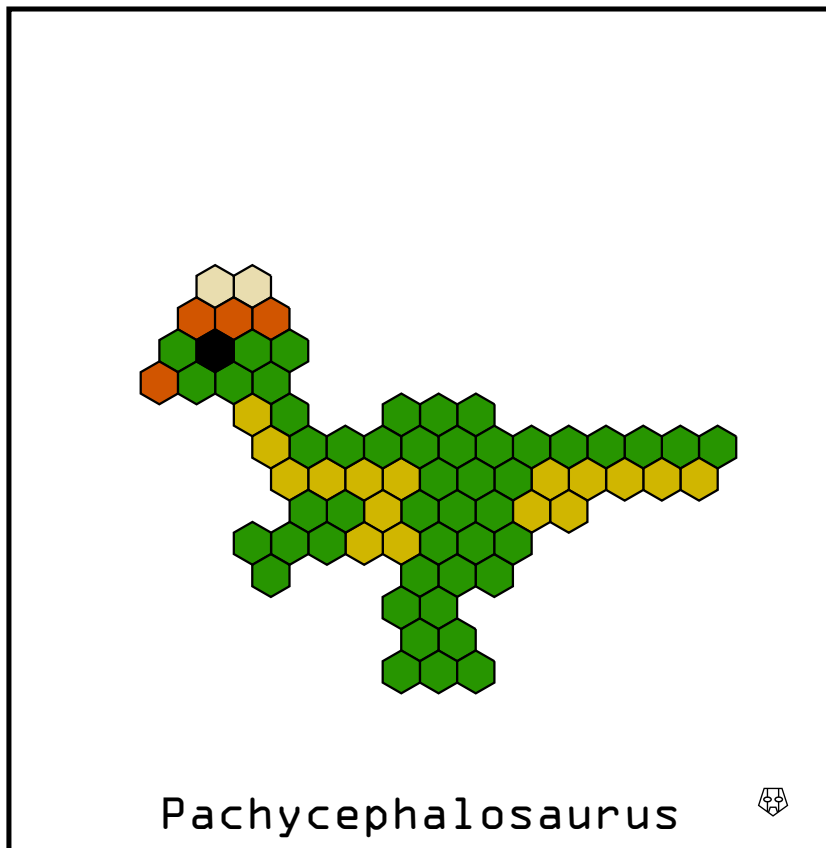


Iguanodon



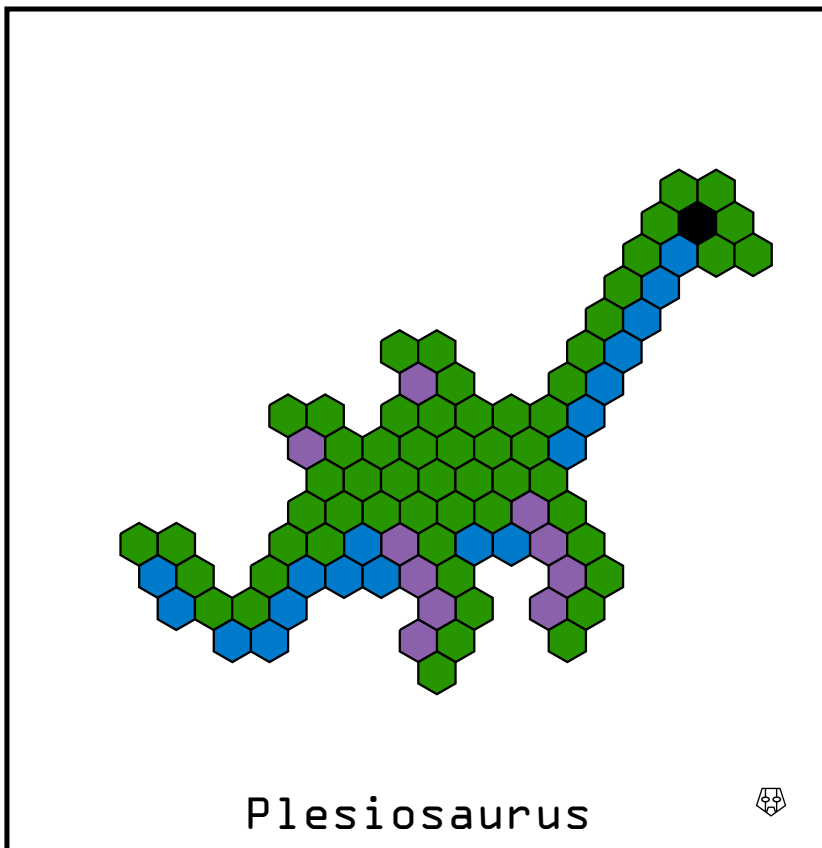
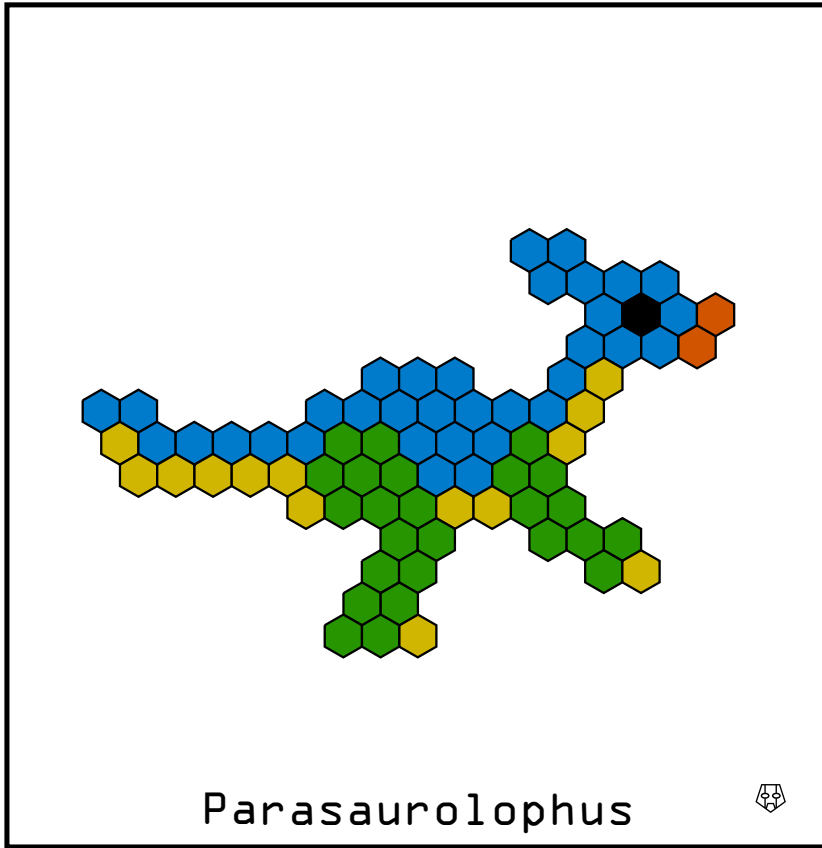


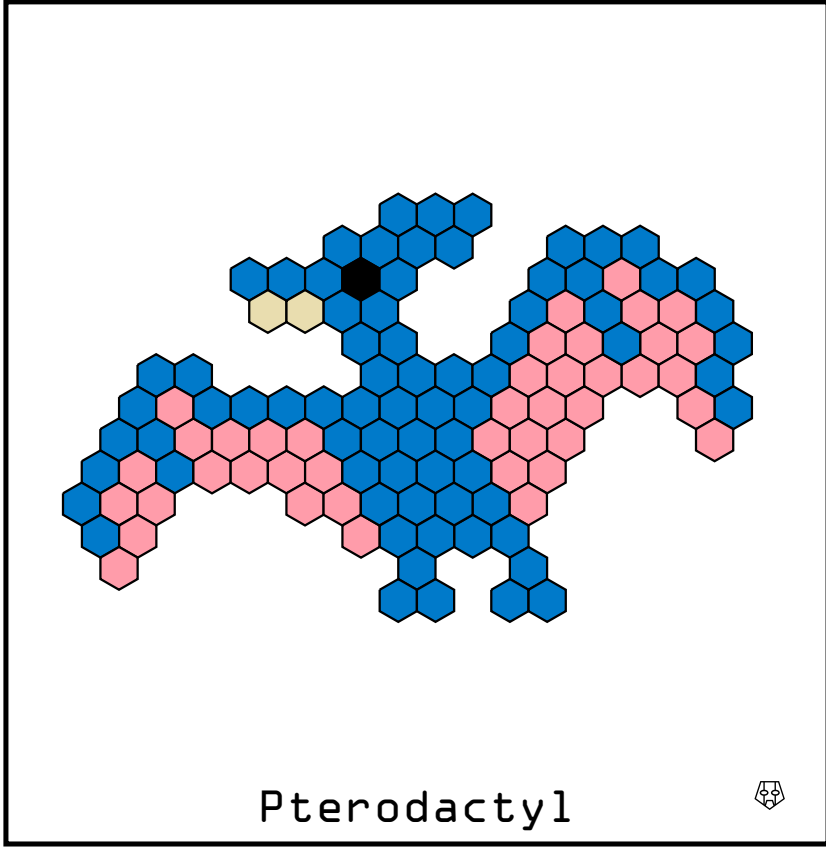
Mosasaurus



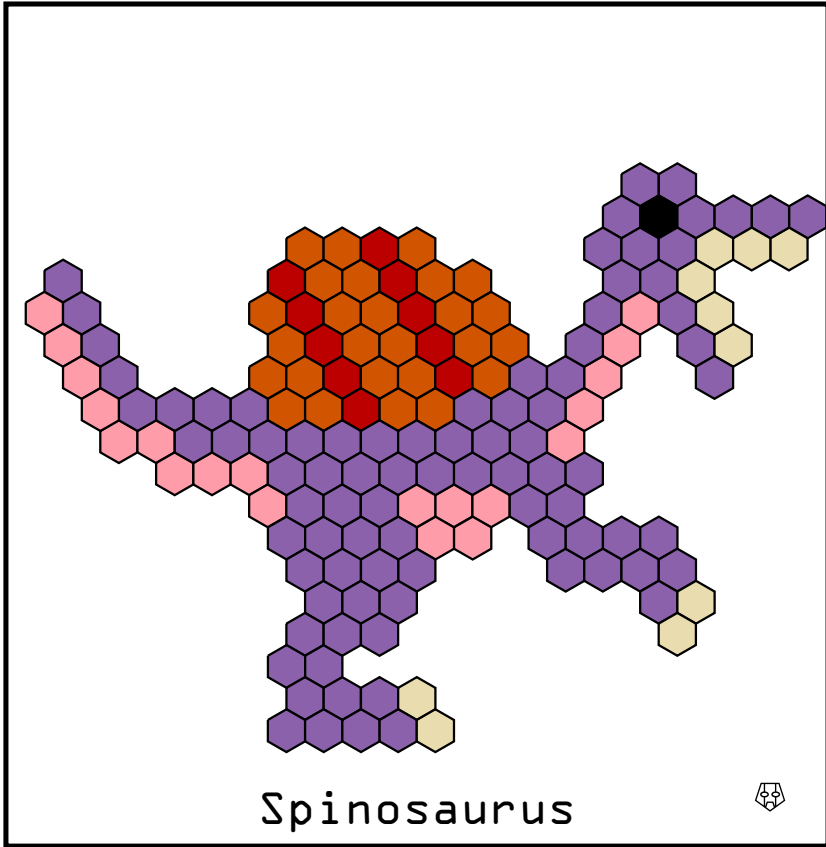
Pachycephalosaurus





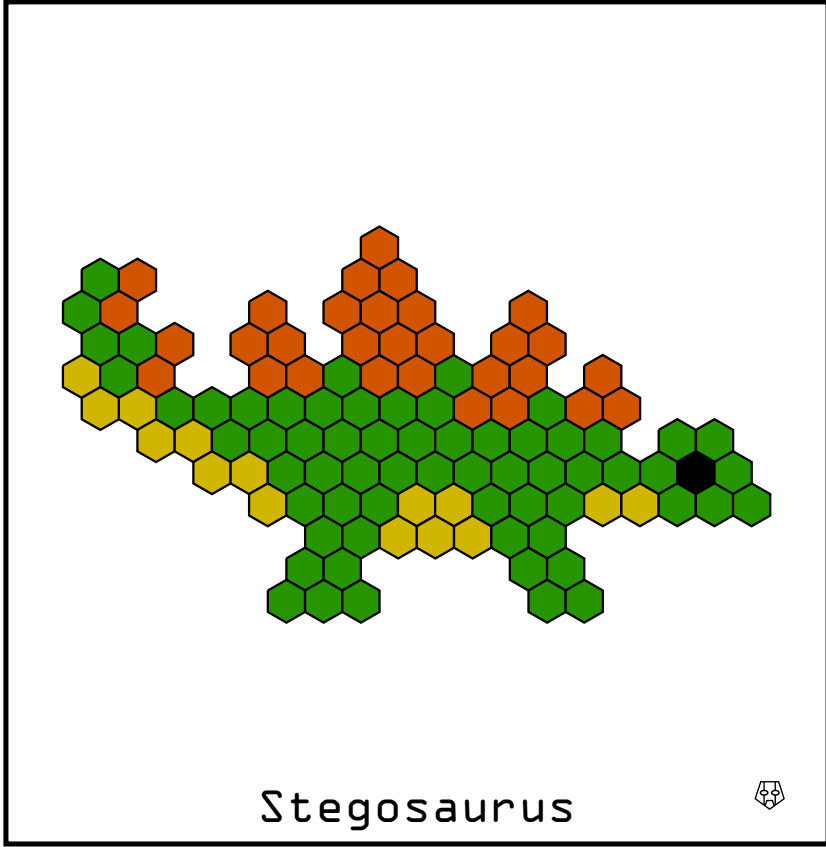


Pterodactyl

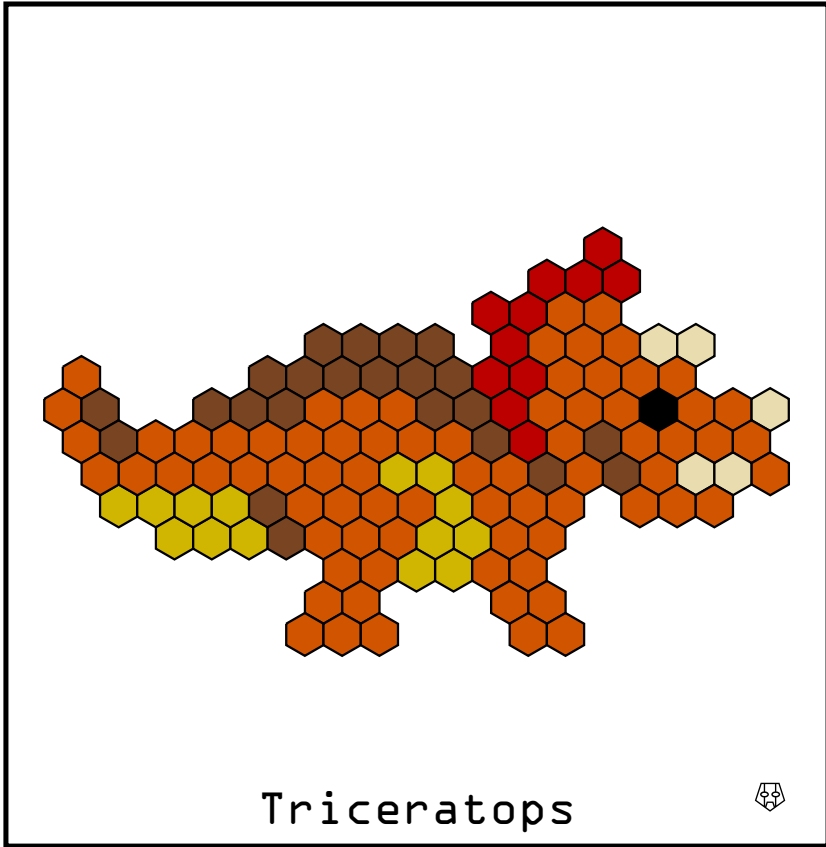


Spinosaurus



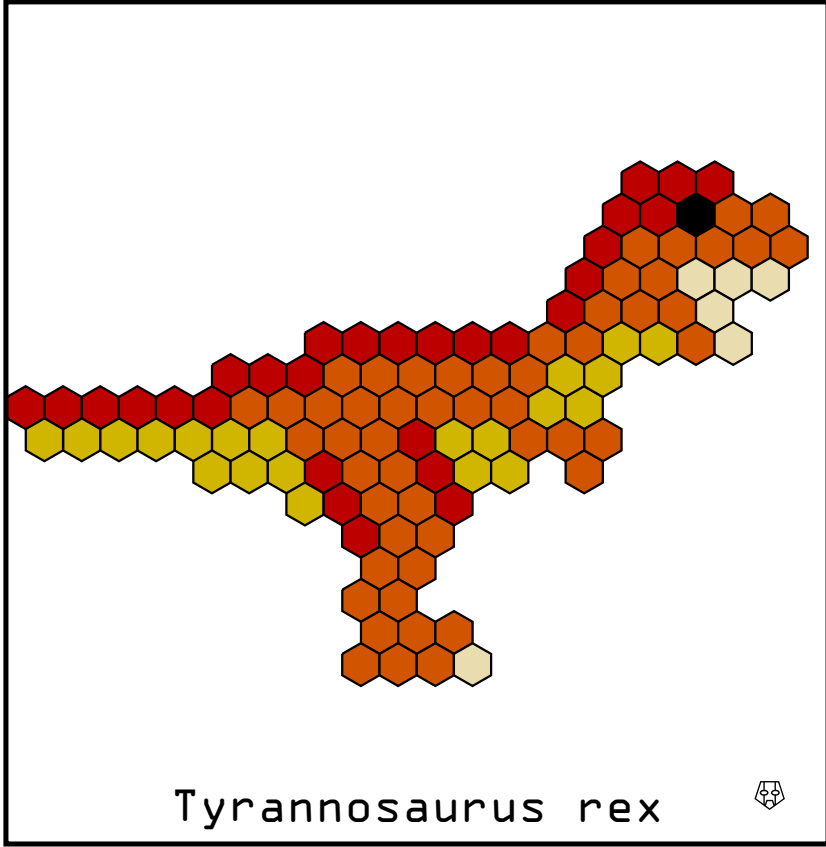


Stegosaurus

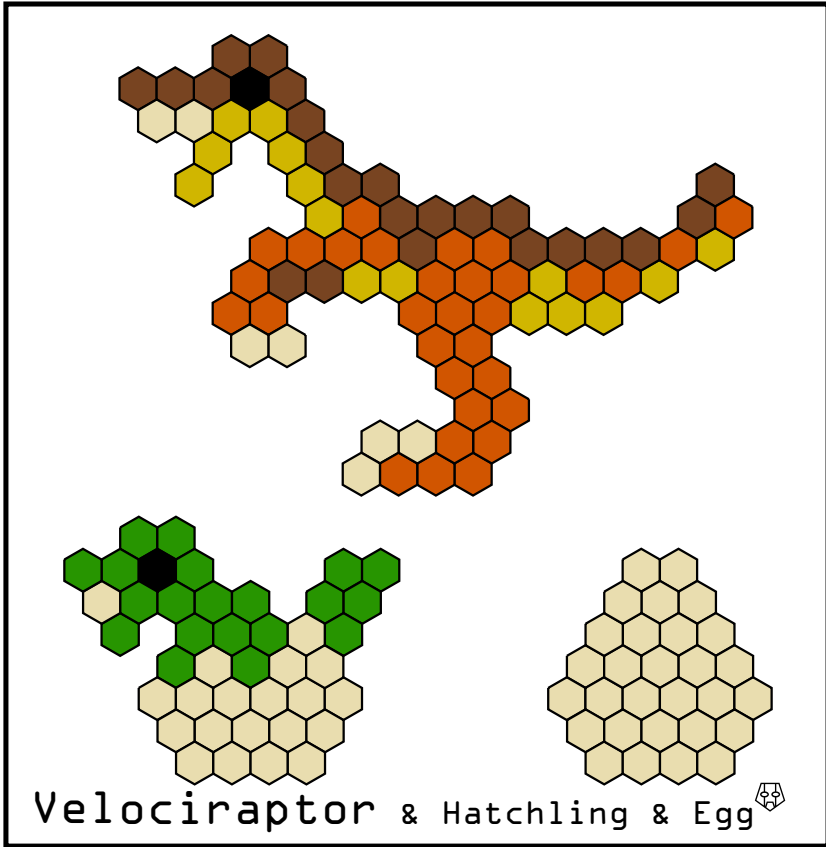


Triceratops





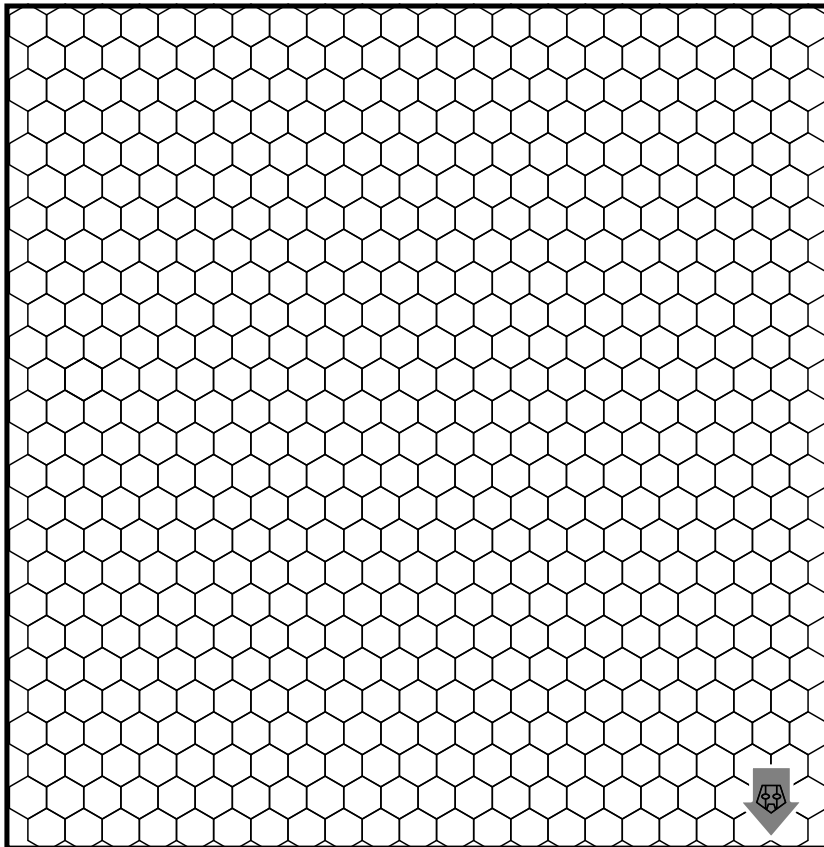
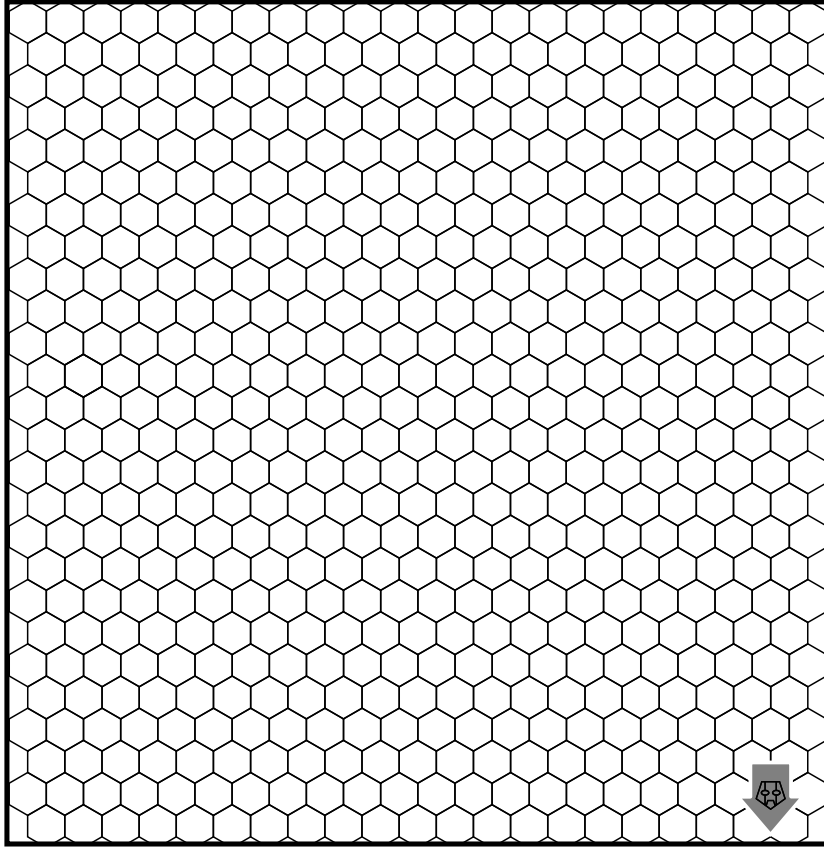
Tyrannosaurus rex

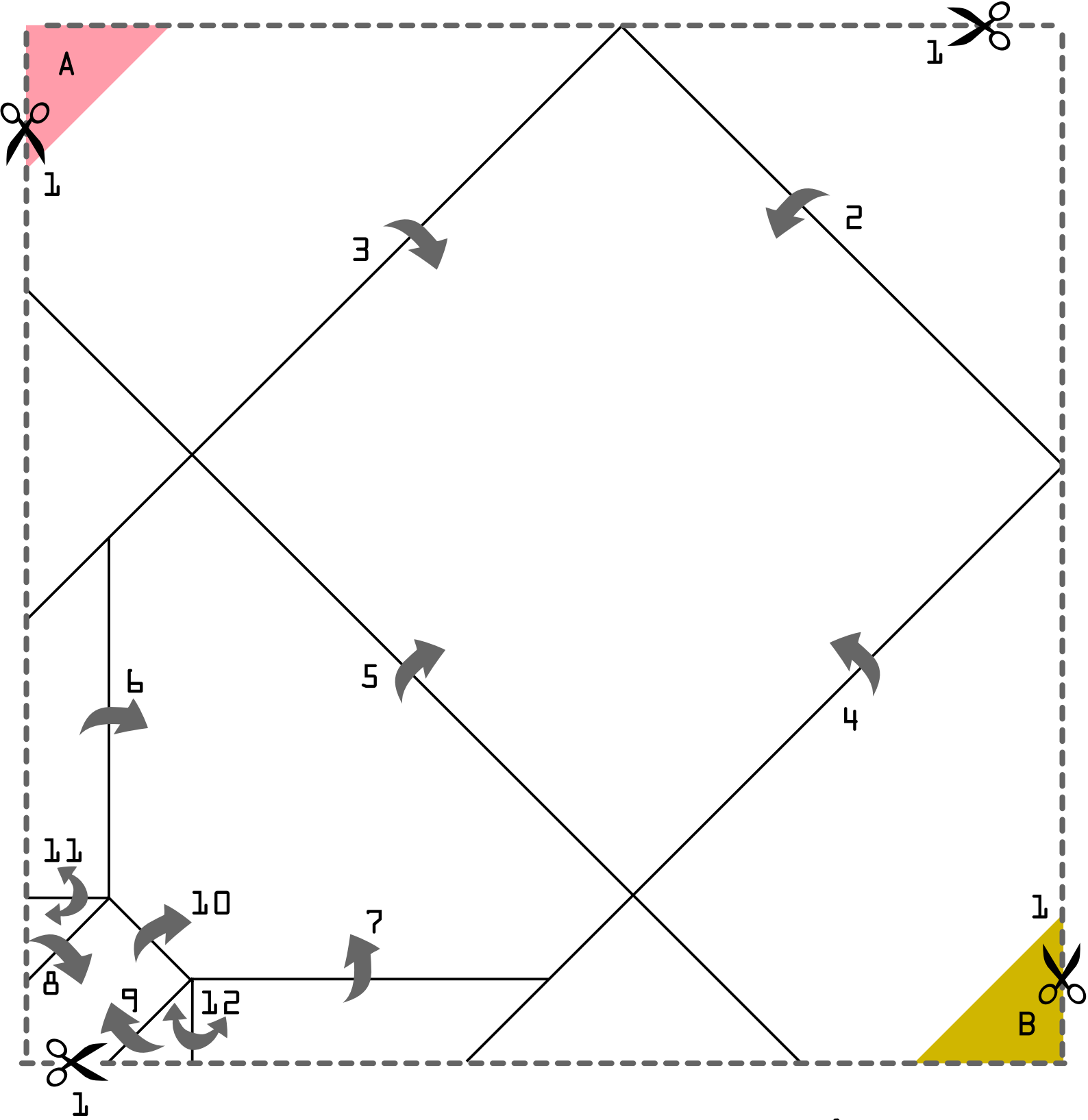


Velociraptor & Hatchling & Egg



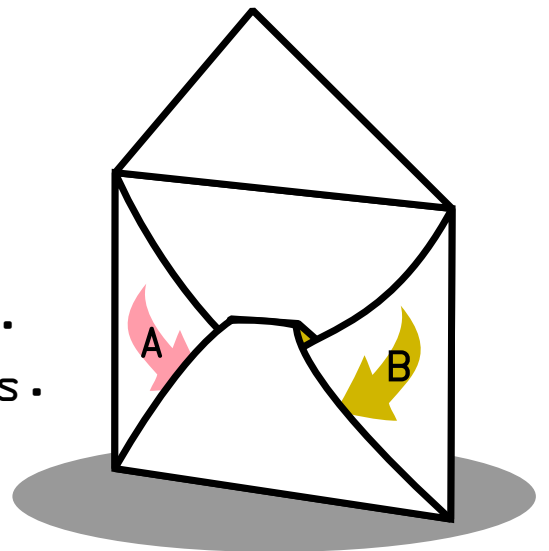
Design your own:



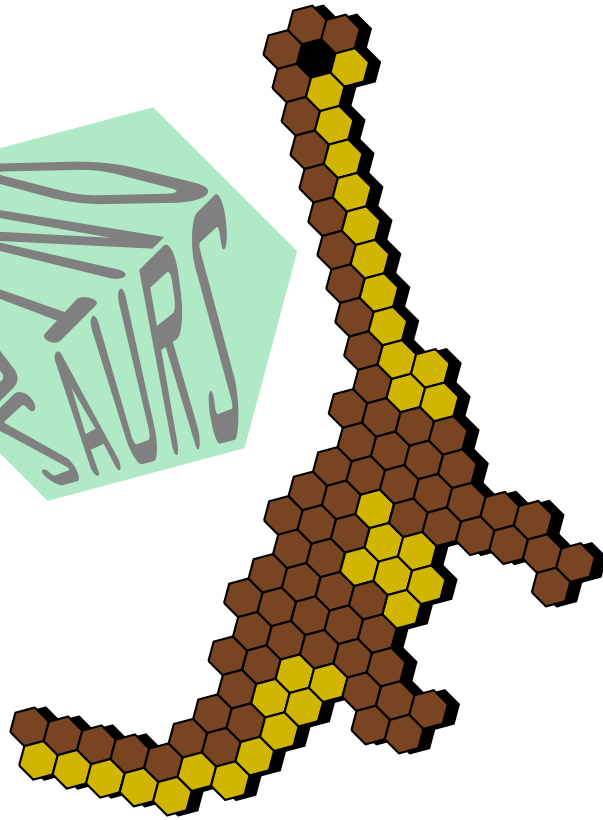
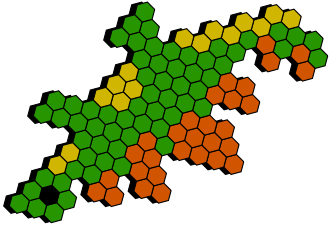


Making the envelope:

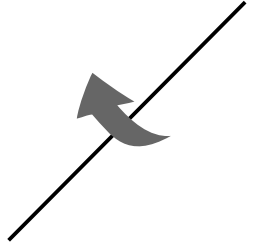
- > Cut dotted line 1.
- > Fold lines 2 till 10 inwards.
- > Fold lines 11 and 12 outwards.
- > Tuck in A and B.



A



www.Robotik.com



B

