

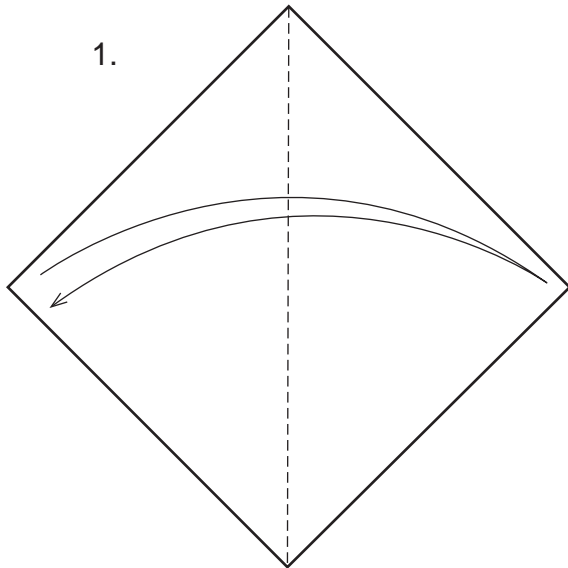
# TYRANNOSAURUS REX

Leong Cheng Chit ©1999

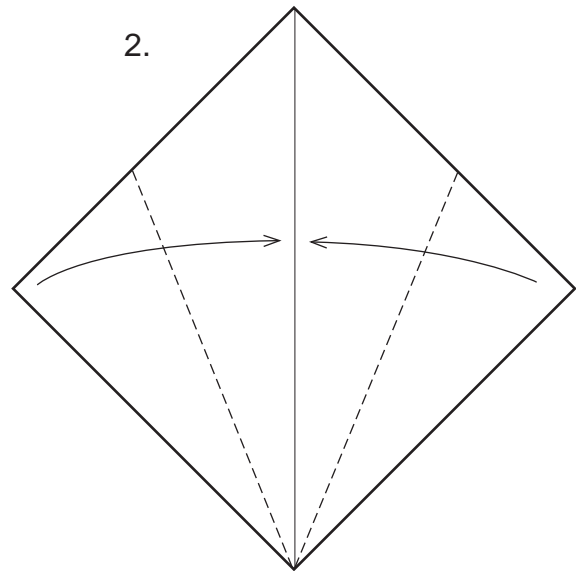
High Intermediate

(Singapore)

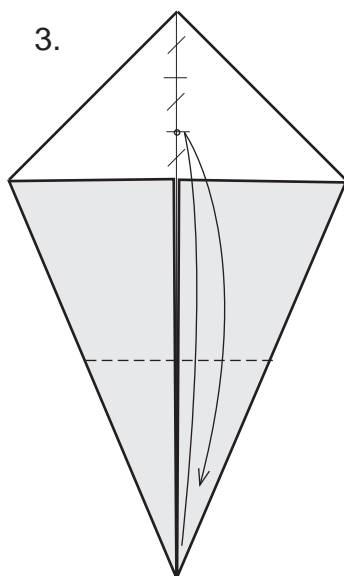
12" paper makes a 7.5" model.  
For best effects, use tissue foil  
of at least 12" square.



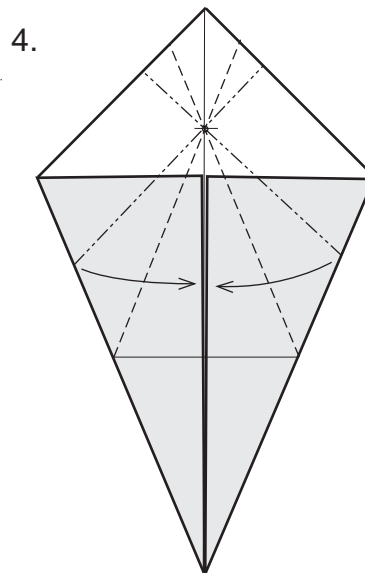
Start with white side up. Fold and unfold.



Fold the lower right and left edges to the crease line in the middle.

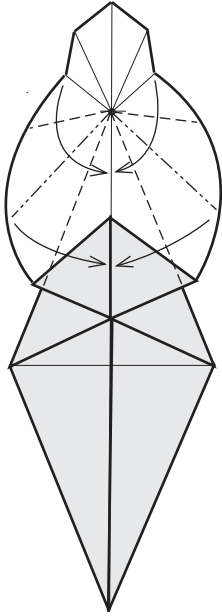


Divide height of white triangle into 3 equal sections. Bring bottom tip up to the one-third point. Fold and unfold.



Precrease and form reverse folds left and right.

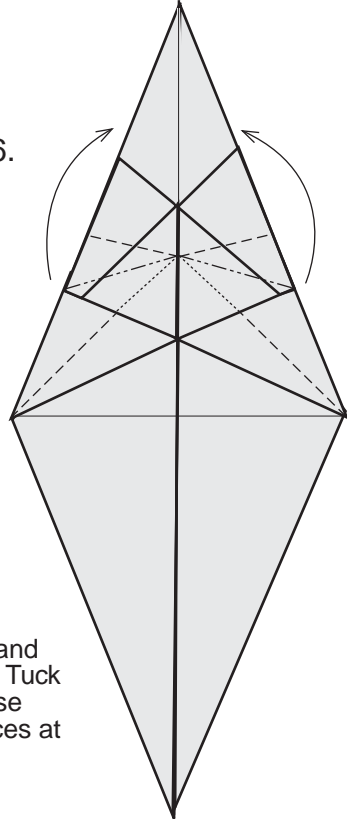
5.



Precrease and form reverse folds on 2 more layers on both sides. There should now be four layers of folds on either side.

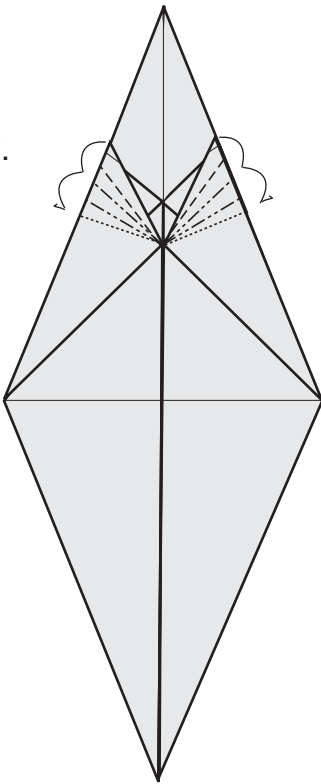


6.



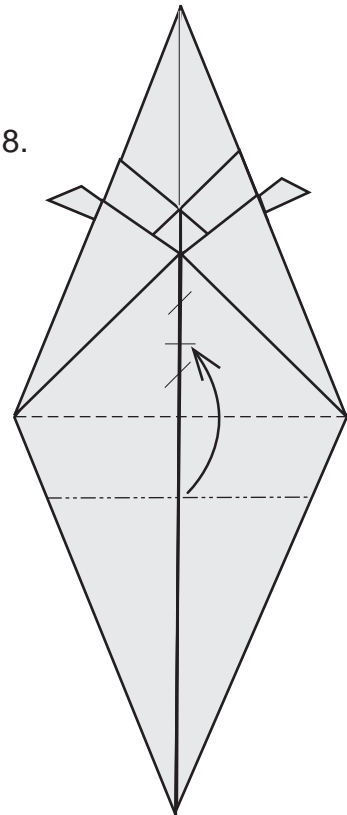
Reverse fold and bring arms up. Tuck in the two loose triangular pieces at the tips.

7.



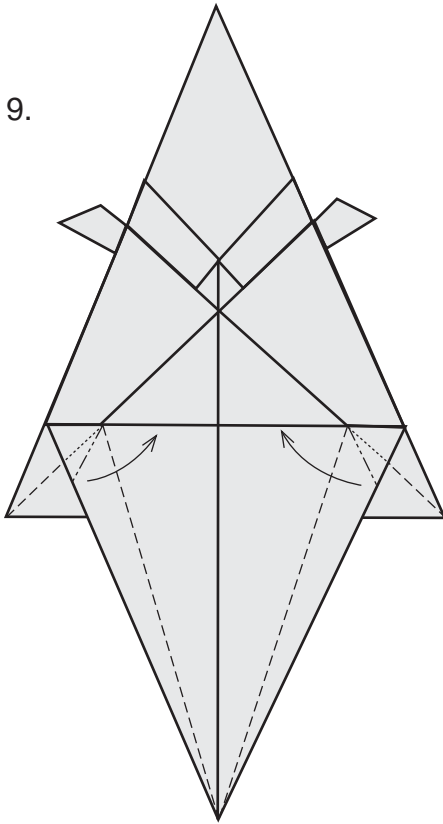
Narrow the two tiny arms.

8.



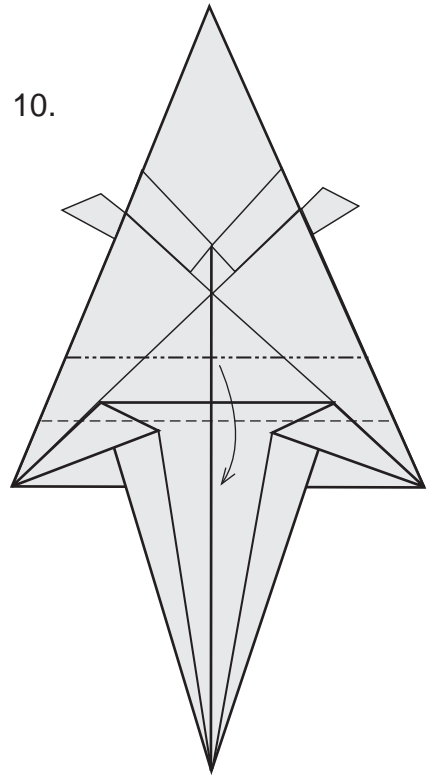
Fold up to point at half height of the triangle.

9.



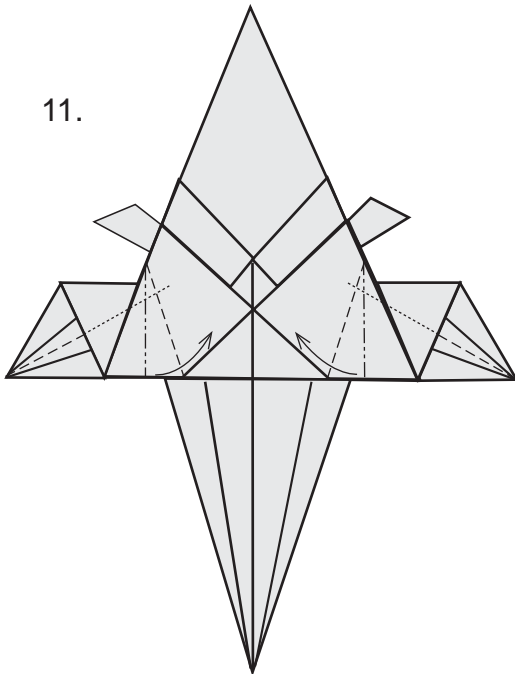
Narrow the tail.

10.



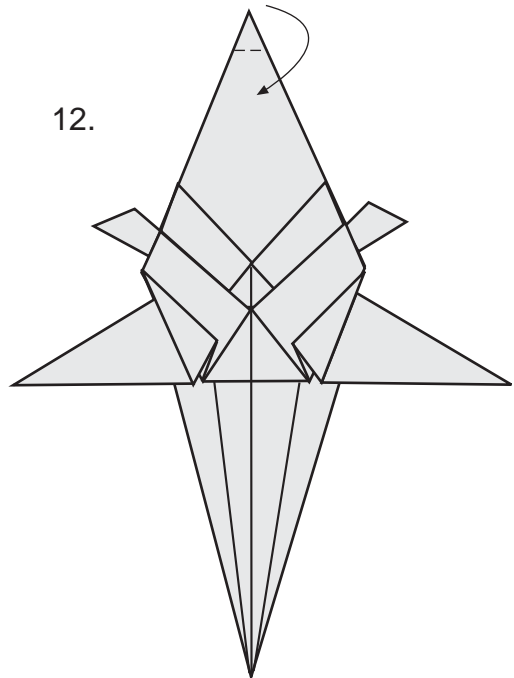
Shorten the body.

11.

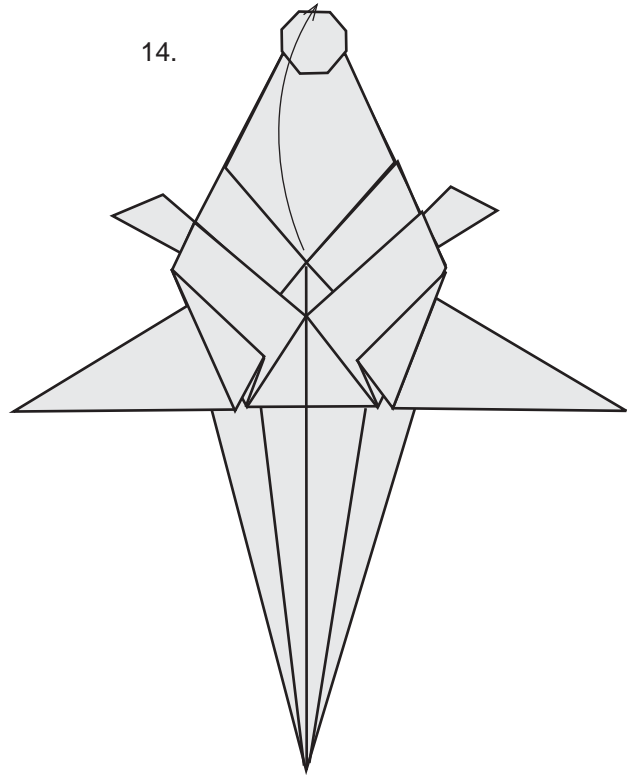
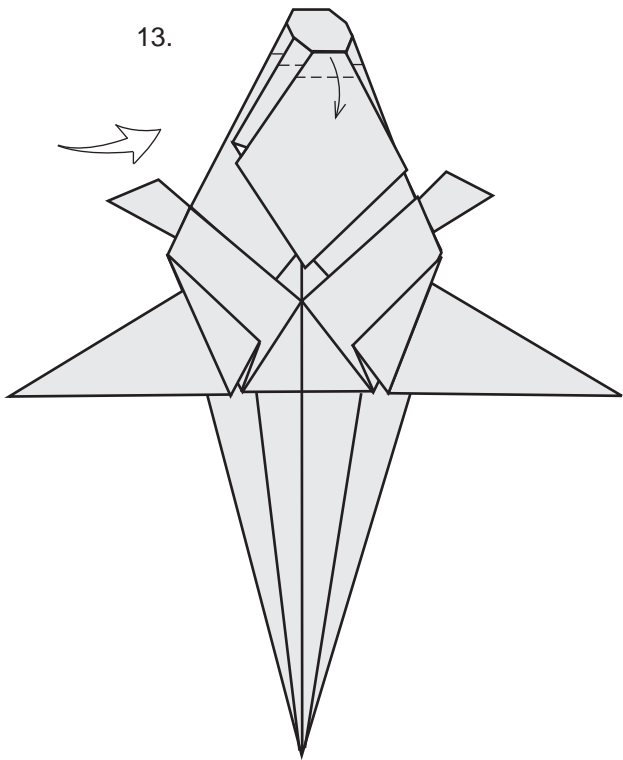


Narrow the legs.

12.

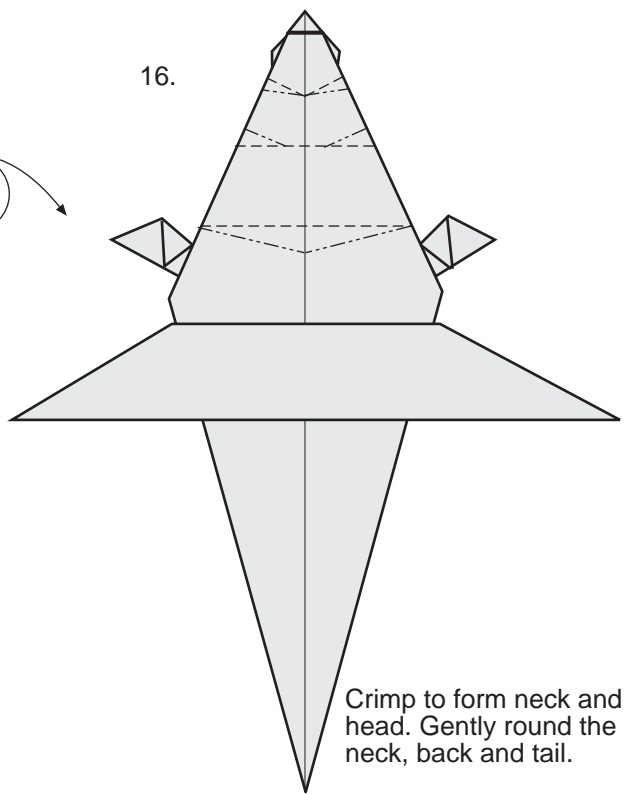
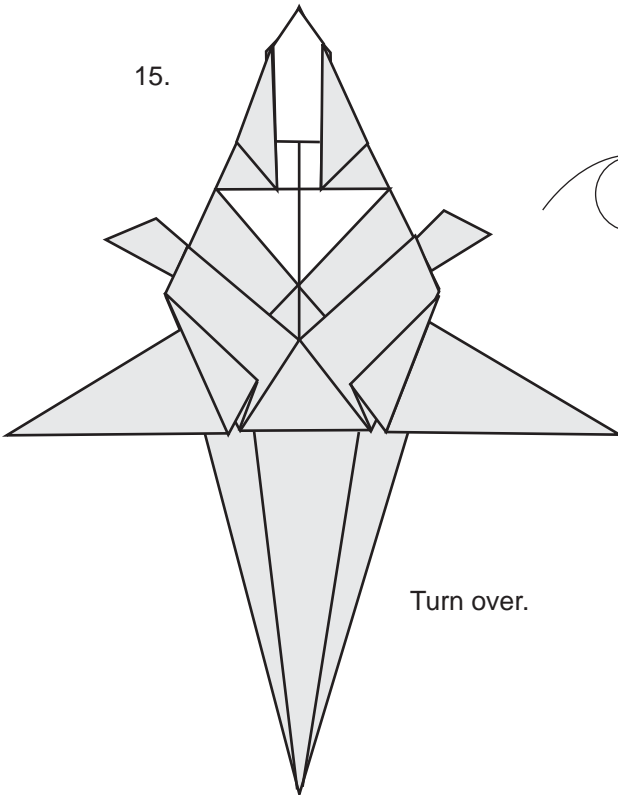


Valley fold one-eighth down across the rhombus at the top. Open the layers of folds to mountain fold octagon.



Pull down and flatten the octagon, The resulting folds will be used to form the fangs of the upper jaw.

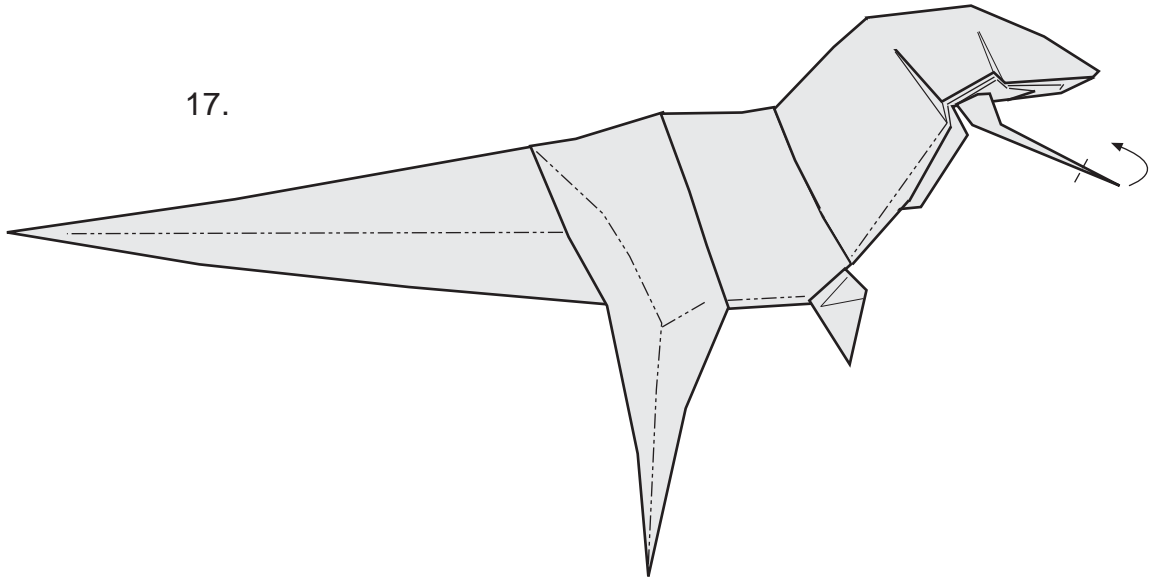
Petal fold up.



Turn over.

Crimp to form neck and head. Gently round the neck, back and tail.

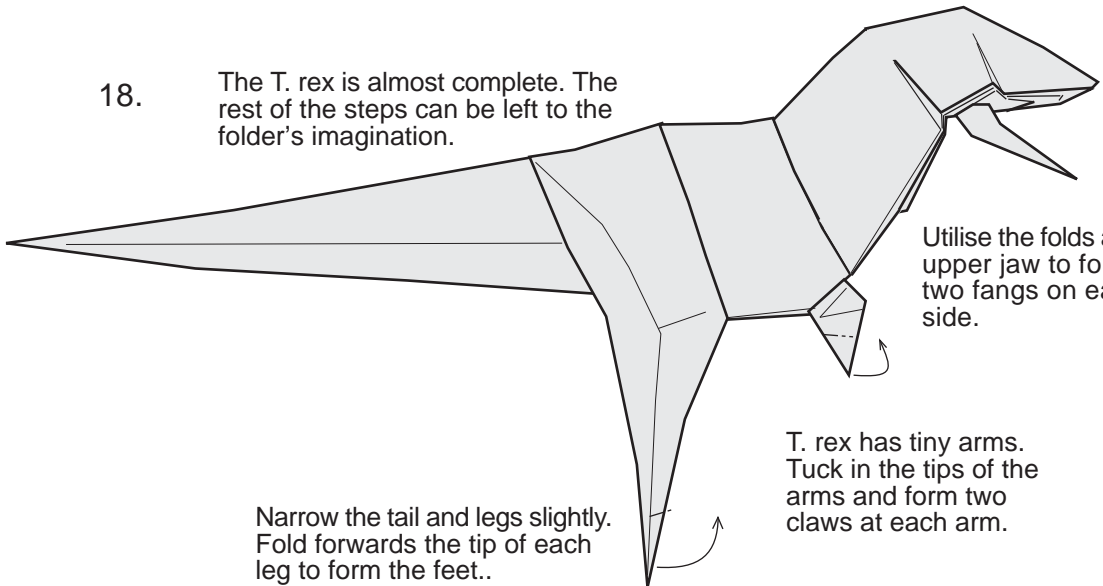
17.



Tuck in slightly neck and tummy. Gentle mountain fold on both legs and tail. Fold in tip of lower jaw and shape into a trowel.

18.

The T. rex is almost complete. The rest of the steps can be left to the folder's imagination.



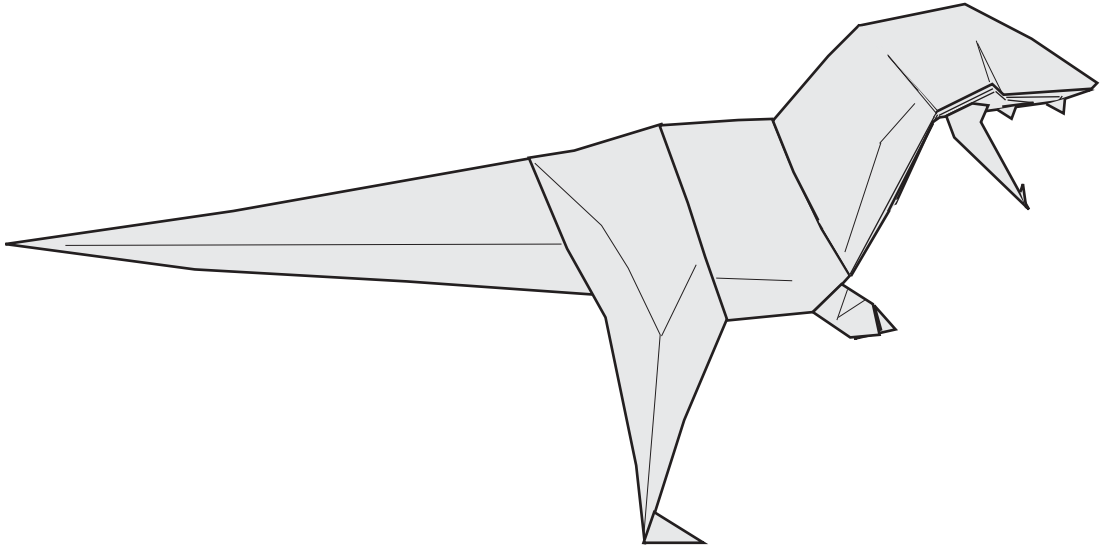
Utilise the folds at the upper jaw to form two fangs on each side.

Narrow the tail and legs slightly. Fold forwards the tip of each leg to form the feet..

T. rex has tiny arms. Tuck in the tips of the arms and form two claws at each arm.

Finally, mold the T. rex into shape.

19.



Completed T. rex.