Fold in two.

Cut away the shaded

area after gluing together.

Glue together.

stand up well.

The vast continent of Asia is covered with everything from lush greenery to deserts, and is home to a wide variety of plants and animals.

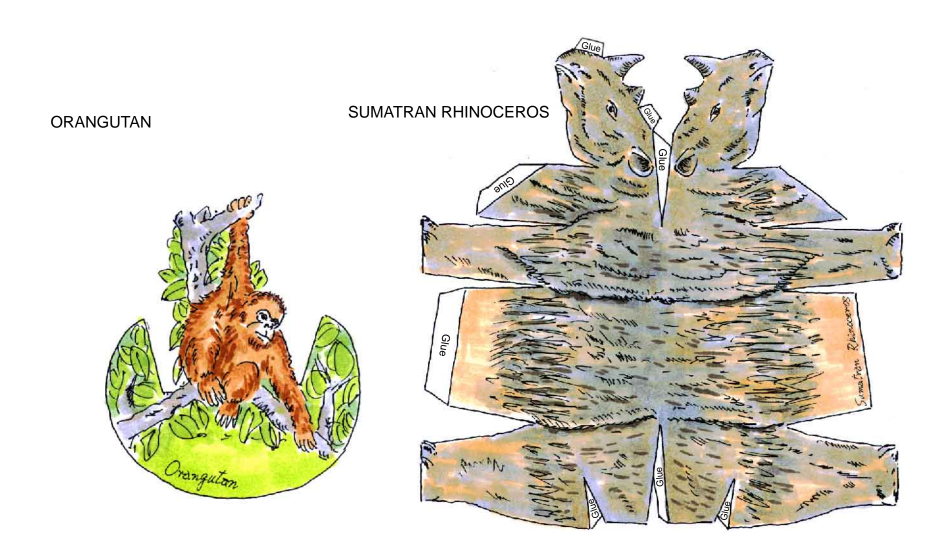
animal!

few of these rhinos in existence.

Glue together. Glue together. Glue together. The Indian elephant isn't quite as large as the African elephant, but it is still a very big Glue together. Fold tabs out Glue to grey area. to either side Fold tabs out The entire body of the Sumatran rhinoceros Cut away the Shaded to either side. Glue to grey area. area after gluing together. is covered with hair. There are now very Cut away the white area after gluing together. Cut away the white area after gluing together. Long-tongued Fruit Bat Print out this pattern, cut out the pieces, and assemble as Indian Peacock shown in the diagram. It may be easier to cut widely around each part first, then trim the parts carefully. Don't worry if you can't cut too closely around some of the fine details. Bengal Tiger Sumatran Rhinoceros Bend downward. Glue together. Curve. Curve. downward. Glue together. Crease the leas. Glue together. Completed model Indian Elephant How to crease Glue together. Glue together. Curve. Glue together. the leas Orangutan Crease the legs. Glue together. Reticulated Python Curve slightly. Fold forward to stand up. Curve Fold forward to Crease the animals' legs slightly stand up. to give them a bit of a curve, as shown. This will strengthen the legs and allow the animals to

Cut away after

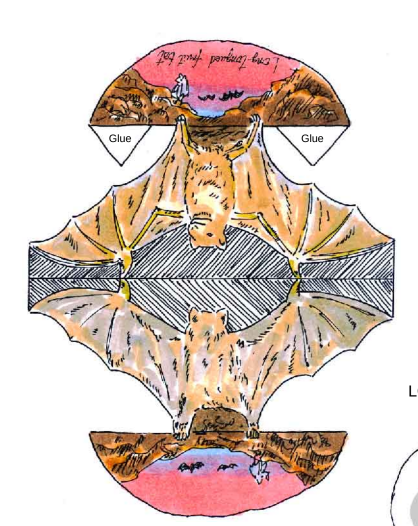
gluing together.

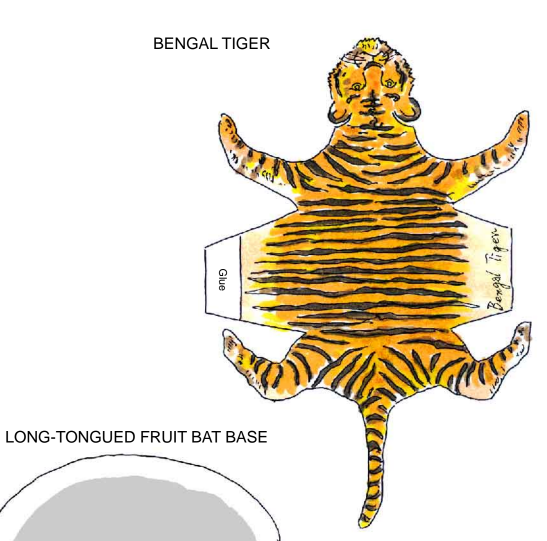


SUMATRAN RHINOCEROS TAIL

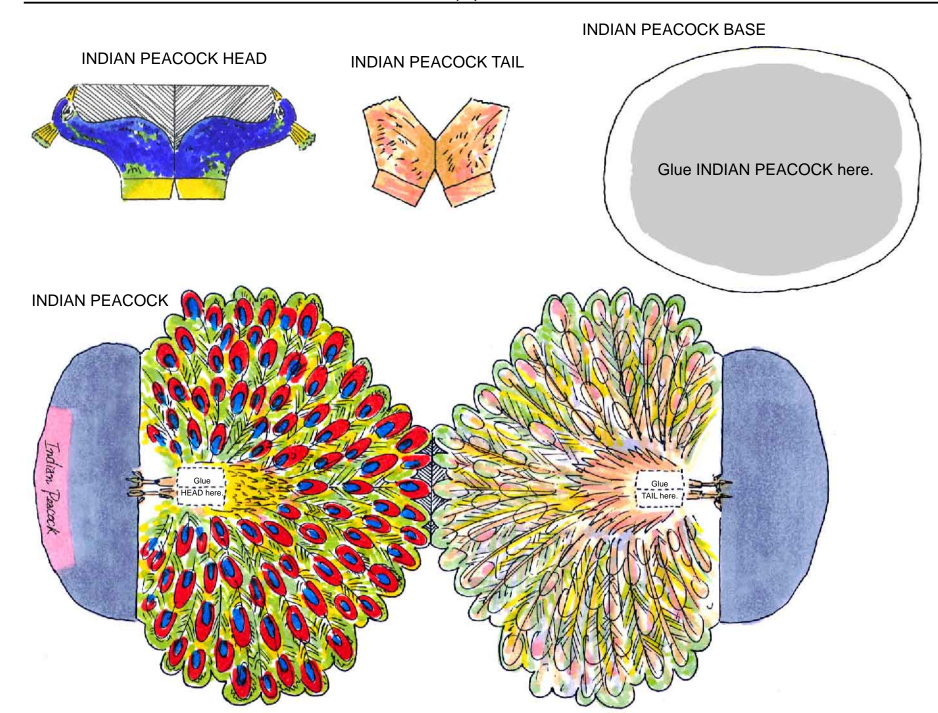


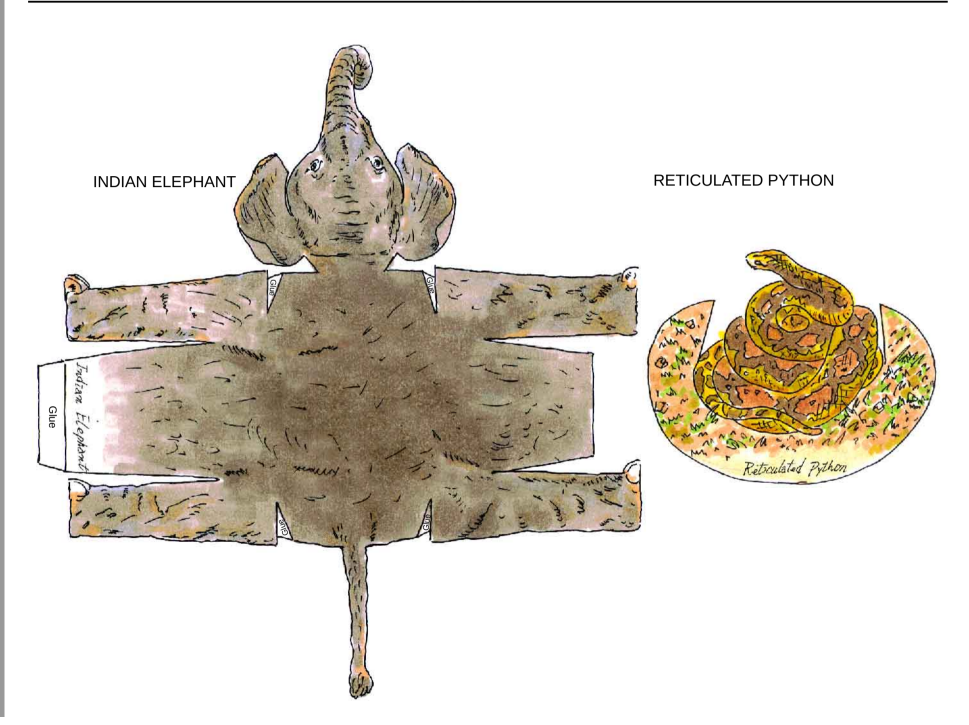
## LONG-TONGUED FRUIT BAT





Glue LONG-TONGUED FRUIT BAT here.





MAP

