

Cheetah

Classification: Mammal, Carnivore, Cat Family Height: 120 to 150 cm Weight: 30 to 65 kg Habitat: Western Asia, central Asia, India, Africa Population: 12,000 to 15,000

The cheetah is the fastest of all land animals, capable of running at speeds up to 120 kph. Cheetahs have slim bodies, long legs, long tails, and high shoulders. A cheetah cannot retract its claws, so they are always out to grip the earth like spikes on a runner's shoes. The cheetah's broad chest holds a large heart and lungs. All these different features of a cheetah's body work together to help it run. Clearly, cheetahs were born to run fast. However, cheetahs can only maintain their top speed for a distance of about 500 meters, and in fact often fail to catch their prey.



Instructions **Explanation of Symbols** 1) Carefully cut out the parts. 2) Make mountain folds and valley along the dotted lines, as indicated **Cut line** by the directions. 3) Assemble the parts in the order shown by numbers on the glue tabs. (Read the Explanation of Symbols for more information.) **Mountain fold** Valley fold 4) Attach all the parts together in order. (Read the Explanation of Symbols for more information.) 5) Your Papercraft model is finished! \triangle Numbered glue tabs Tools Assemble the parts by gluing together in the order indicated by the numbers. Arrows () Scissors, glue (we recommend craft glue). Do not glue these areas. Insert the part into its mating part, in the direction indicated by the arrow. Caution \triangle Glue tabs with symbols and part names These glue tabs are used for gluing to another part, as indicated by the name on the tab. Keep glue away from small children. Be careful not to cut your fingers when using scissors. \triangle Glue tabs with numbers on a white background After gluing all other tabs to the other parts, glue these tabs in the order indicated by the numbers.









