



Finished model



Kangaroo, a common name for a group of mammals found through out Australia, Tasmania and neighbouring islands.

Kangaroos are marsupials, their young are carried and nurtured in a special pouch on the mother's body. There are more than 50 different kinds of kangaroos. The large kangaroos include red kangaroos and grey kangaroos, wallabies, pademelons, and quokkas. The smaller species include the treekangaroos, betongos and potorcos.

The largest kangaroos are the grey kangaroo and red kangaroo. They stand up to 2 meters (6.3 ft) tall and weigh up to 85 kg (187 lb). Red kangaroos moving at top speeds can cover 3 m (10 ft) or more in a single bound. They are able to reach speeds of over 50 km/h (31 mph) for short periods.

RECOMMENDED PAPERS

1. Use a larger rather than smaller square piece of paper.
2. One colour paper will look better than two colour paper.
3. Recommended size is 210mm x 210mm, short side of an A4.

SYMBOL KEY

- Valley fold
- Mountain fold
- Fold movement path
- Fold movement path away from view
- Push, squash or reverse fold
- Repeat steps
- Rotate model