1. Look, read and matcho
a shark an owl
a crocodile a camel an elephant a lion a tiger a giraffe a lizard an eagle

## 2. Complete the sentences with the

## mammals <br> deserts <br> habitat <br> poisonous <br> survive <br> prey <br> hunt <br> extinct

1. The
of the elephants is
Sub-Saharan Africa.
2. The lion couldn't catch his
because it couldn't see well.
3. Cats like to .............................. mice and birds.

These small animals are the cats' favourite food.
4. Humans, dogs, elephants, and dolphins are all
$\qquad$ but birds, fish, and crocodiles are not.
5. Snakes are $\qquad$ They can kill a
person with its tongue.
6. We saw a lizard in our garden yesterday. And, my children were really of it.
7. People shouldn't harm the $\qquad$ animals. They can be dangerous but they are important for the eco-system.
8. The number of the giant pandas is getting smaller. They are becoming day by day.
9. Eagles usually about 30 years but some of them can live up to 50 years.
10. Camels live in the They like hot and dry weather.
3. Read and match.

| falcon | elephant | parrot | turtle |
| :---: | :---: | :---: | :---: |
| owl | crocodile | eagle | tiger |
| dolphin | monkey | snake | lizard |



## 4. Read and match.

1. Tom : Where do snow leopards live?

Tina : $\qquad$
2. Tom : What do they eat?

Tina : $\qquad$
3. Tom : How long do snow leopards usually live? Tina : $\qquad$
4. Tom : Why are they in danger of extinction? Tina : $\qquad$
5. Tom : How many snow leopards are left on Earth? Tina : $\qquad$
$\qquad$
6. Tom : What should I do to protect them?

Tina : $\qquad$
7. Tom : When did dinosaurs become extinct?

Tina : $\qquad$
8. Tom : How long were the biggest dinosaurs? Tina : $\qquad$
A. About forty metres. They were enormous.
B. There are between 4000 and 7000 snow leopards.
C. People hunt them for their beautiful fur.
D. In the high mountains of Central Asia.
E. About 65 million years ago.
F. Around twenty one years.
G. Wild goats and wild sheep are their favourite preys.
H. Don't wear fur and protect their natural habitat.


