

Animal world

Reading 1

Sentence completion

WRITE NO MORE THAN TWO WORDS



Questions 1–8

- 1 Although they are not big animals, honey badgers are fearless, and tough.
- 2 Honey badgers will attack if they need to protect themselves.
- 3 The pattern and colours on the honey badger's back make it
- 4 The food they eat is meat-based and
- 5 form the biggest part of a honey badger's diet.
- 6 Honey badgers find the creatures they eat by their
- 7 are often used to catch honey badgers which attack beehives.
- 8 For one particular type of food, the honey badger has a with another creature.

The honey badger

It looks harmless and vulnerable. But the honey badger is afraid of nothing... and will attack and eat almost anything

The honey badger (*Melivora capensis*), is an African and south-Asian mammal that has a reputation for being one of the world's most fearless animals, despite its small size. And in spite of its gentle-sounding name, it is also one of its most aggressive. Honey badgers have been known to attack lions, buffalo, and snakes three times their size. Even humans are not safe from a honey badger if it thinks the human will attack or harm it. They are also extremely tough creatures, and can recover quickly from injuries that would kill most other animals.

At first glance, honey badgers look like the common European badger. They are usually between 75cm and 1 metre long, although males are about twice the size of females. They are instantly recognisable by grey and white stripes that extend from the top of the head to the tail. Closer inspection, which is probably not a wise thing to do, reveals pointed teeth, and sharp front claws which can be four centimetres in length.

Honey badgers are meat-eating animals with an extremely varied diet. They mainly eat a range of small creatures like beetles, lizards and birds, but will also catch larger reptiles like snakes and small crocodiles. Some mammals, such as foxes, antelope and wild cats also form part of their diet.

The badgers locate their prey mainly using their excellent sense of smell, and catch most of their prey through digging. During a 24-hour period, they may dig as many as fifty holes, and travel more than 40 kilometres. They are also good climbers, and can easily climb very tall trees to steal eggs from birds' nests, or catch other tree-dwelling creatures.

As their name suggests, honey badgers have always been associated with honey, although they do not actually eat it. It is the highly nutritious bee eggs (called 'brood') that they prefer, and they will do anything to find it. They usually cause a lot of damage to the hive in the process, and for this reason, humans are one of their main predators. Bee-keepers will often set special traps for honey badgers, to protect their hives.

One of the most fascinating aspects of the honey badger is its working relationship with a bird called the greater honeyguide (*Indicator indicator*). This bird deliberately guides the badger to beehives, then waits while the badger breaks into the hive and extracts the brood. The two creatures, bird and mammal, then share the brood between them.

