our skies.

The

Earth

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and swifts

made their nests high up

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this is a swift... They journey from southern Africa to Britain every summer to rear their chicks.

lost their nesting places, until there were only a few left. But when the Greeks and the Romans started to

become fewer

swifts]

of

the number

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They nest under the eaves of our houses in cracks and crevices, and lay 2 or 3 eggs.

Both the male and the female feed the chicks and keep them warm.

After about 40 days the chicks are fully grown and weigh about 40g - roughly the same as a creme egg!



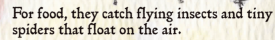
In the last few days before they fledge, the chicks can be seen peeping out at the world they are about to join. Do you think they might be excited, scared, or puzzled? All they have known so far in their lives is a dark hole!

Once they have fledged, it will be at least 2 or 3 years before they touch land again. They fly straight off to Africa, but come back to Britain each summer until they are ready to find a partner and breed.

In an average year, a swift can fly up to 200,000 miles. That's nearly as far as flying to the moon!

When they find a partner, they make a nest and become parents themselves. Each year from then on, they meet up with the same partner at the same nest every summer.

If their nest is destroyed while they are gone, they will have nowhere to lay their eggs and they will be distressed.



They fly low over the surface of lakes and ponds to scoop up the water they need to live.

We can help swifts by planting wildflowers in our gardens, to attract a range of pollinating insects that swifts like to eat.

The very best thing you can do in your garden is to make a pond, however small, because they are great for breeding insects.

You really can make a difference!



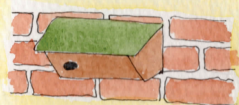
And remember - don't use insecticides!

se al up the cracks and holes used by swifts, with plastic. The plastic boards do not provide cracks like stone and bricks do, so places to nest have become diffic

MAKING NEW HOMES

Some people replace a few bricks in their wall with special nesting bricks ...

Swifts are losing their places to nest, but we can easily provide new places with a little thought and effort.



...while others put up swift boxes hoping to attract these lovely birds.

How to Rescue a Swift.

Sometimes, swifts fall to the ground and need help. Even if it is a very young chick with hardly any feathers, specialist carers can give it a chance to live.

- 1. Don't leave the swift on the ground a cat will get it.
- 2. If it looks fully grown, try lifting it up in your open hands to see if it wants to fly away.
- 3. If it stays in your hand, put it in a box with a ventilated lid and contact your local swift group, or tell the Facebook page "Swift and Swallow SOS coordinating Rescues".
- 4. Don't try to feed the swift the wrong food could seriously damage its chances of survival.

Salisbury and Wilton Swifts



Are you ready for a quiz?

Q1 What do swifts eat?

a) Flying insects b) Berries c) Seeds

Q2 Where do swifts spend the winter?

a) Lapland b)Southern Africa c) Tenerife

Q3 Where do swifts nest?

a)in trees b)in walls c)on the ground

Q4 How many miles can they fly each year?

a)500

6)8,000

c)200,000

Q5 Why are swifts in trouble?

- a) when houses are done up, nesting holes are lost.
- b) there are fewer insects for them to eat because we use too many insecticides
- c) both of these reasons

Q6 How can we help?

- a) by making our gardens insect friendly
- b) by putting up nest boxes and swift bricks on our homes.
- c) by being careful not to damage nests when we do up our homes.

Answers
Q1 b) Insects; Q2 b) Southern Africa; Q3 b) in walls; Q4
c) 200,000; Q5 c) both of these reasons. Q6 we can help by
doing all these things.

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