

Read through the following news stories and choose the section you think is most suitable for each one. There is no right answer – use your own judgement!

Which section?

Choose from:

- | | | |
|---|--|---|
| <input type="checkbox"/> Quick news | <input type="checkbox"/> UK News | <input type="checkbox"/> Science News |
| <input type="checkbox"/> Headlines | <input type="checkbox"/> Natural World | <input type="checkbox"/> Crazy But True |
| <input type="checkbox"/> News in Pictures | <input type="checkbox"/> World News | <input type="checkbox"/> Sport |
| | <input type="checkbox"/> Entertainment | |

Malaria vaccine to save thousands of children’s lives in Africa



A team at Oxford University has started to roll out a new malaria vaccine called R21/Matrix-M, which they say could save thousands of young lives in the Ivory Coast. Malaria, which is spread by mosquitoes, kills more than half a million people each year. The vaccine is being given to children at five months old, with three initial doses and a booster after a year. It’s cheaper and more effective than previous vaccines, meeting the World Health Organization’s goal of a 75% success rate. Scientists are hoping that, one day, this will help wipe out the disease completely.

I would put this in _____

Which section?

A peacock butterfly



Butterflies’ electric trick

RESEARCHERS at the University of Bristol have discovered that butterflies and moths gather so much static electricity while flying that they can pull pollen from flowers without even touching them!

During the study, scientists tested 269 butterflies and moths from 11 species from all over the world.

Dr Sam England, lead author of the study, said: “Pollen is literally pulled through the air towards them as they approach a flower.”

Experts say this reveals how important these insects are for pollination, and it could lead to new technologies to boost pollination in gardens and farms.

I would put this in _____