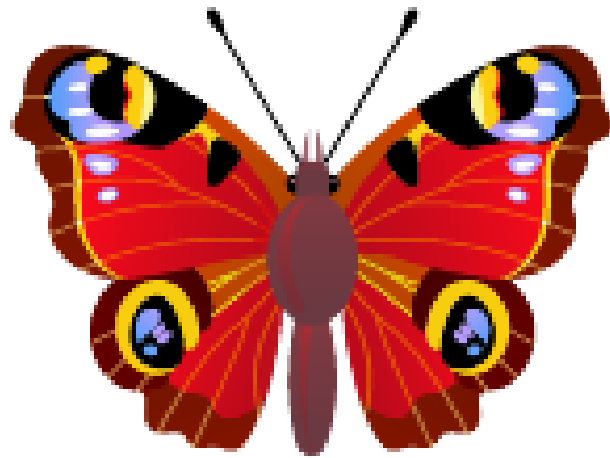
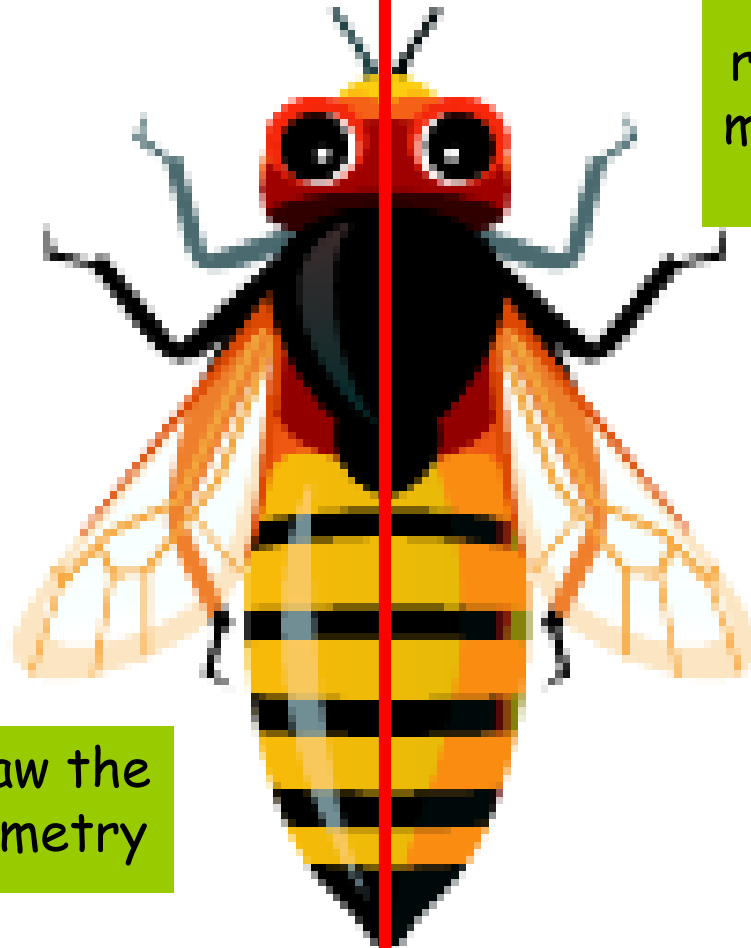


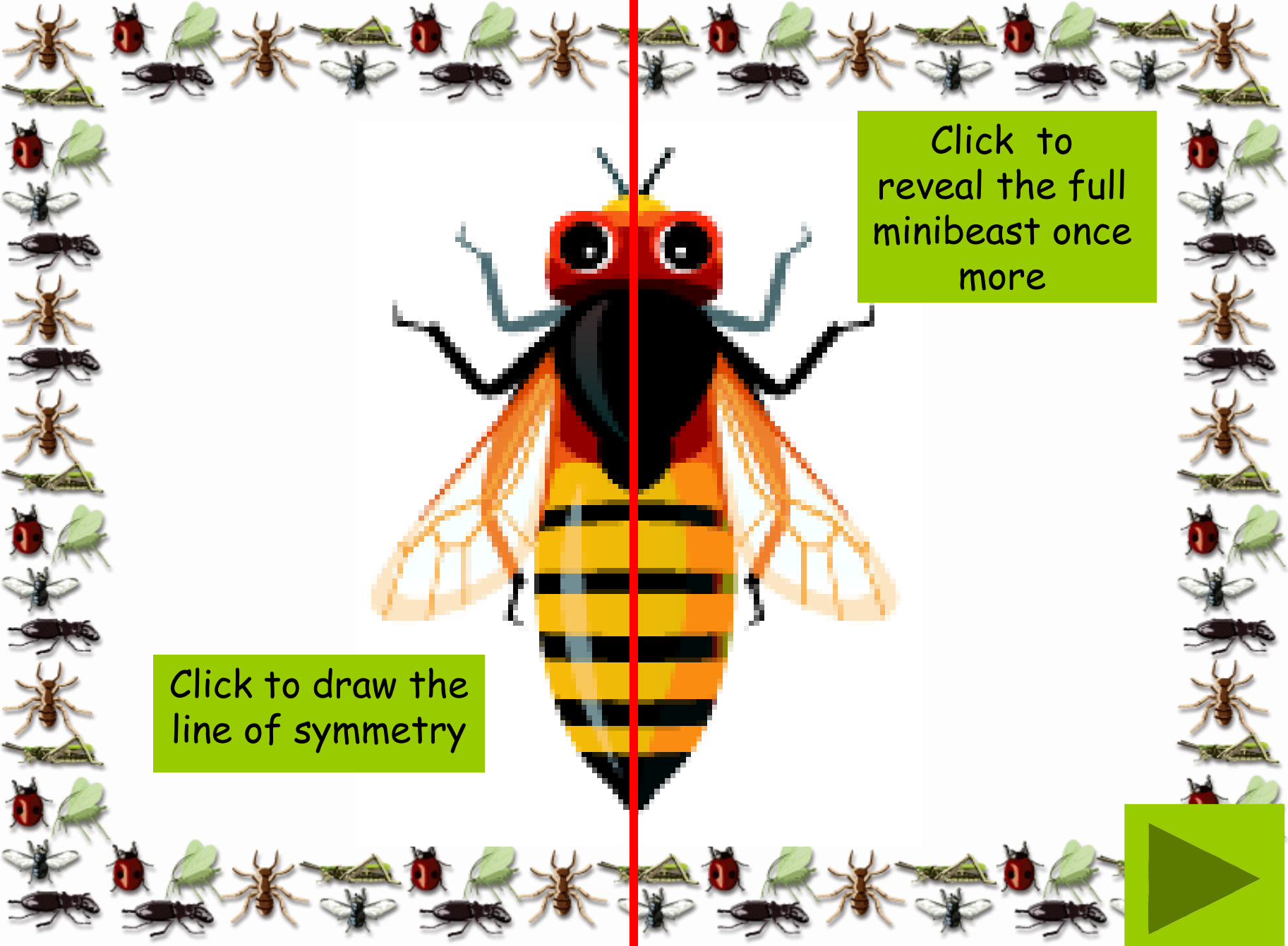
Symmetrical Minibeasts

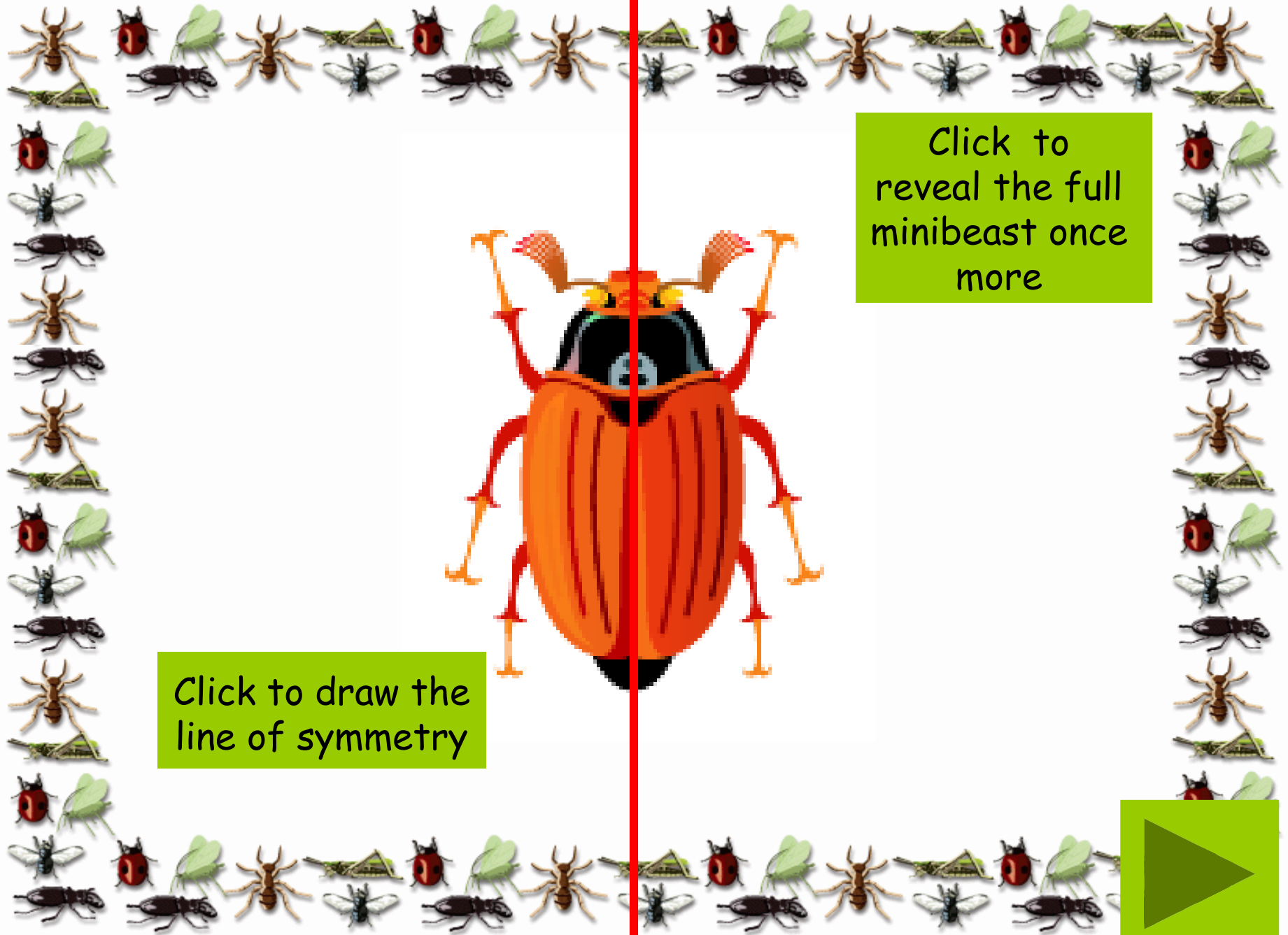




Click to
reveal the full
minibeast once
more

Click to draw the
line of symmetry

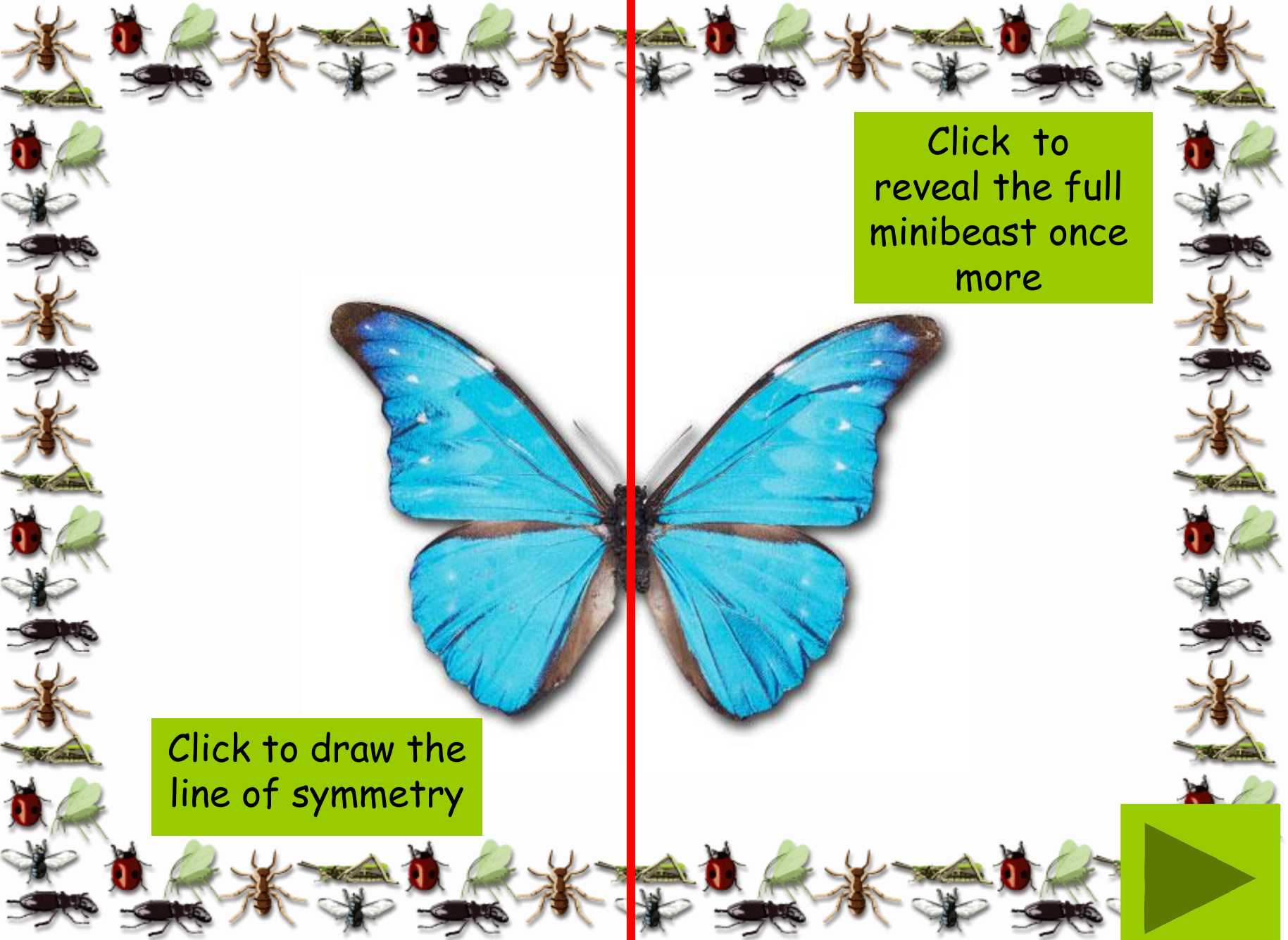




Click to reveal the full minibeast once more

Click to draw the line of symmetry

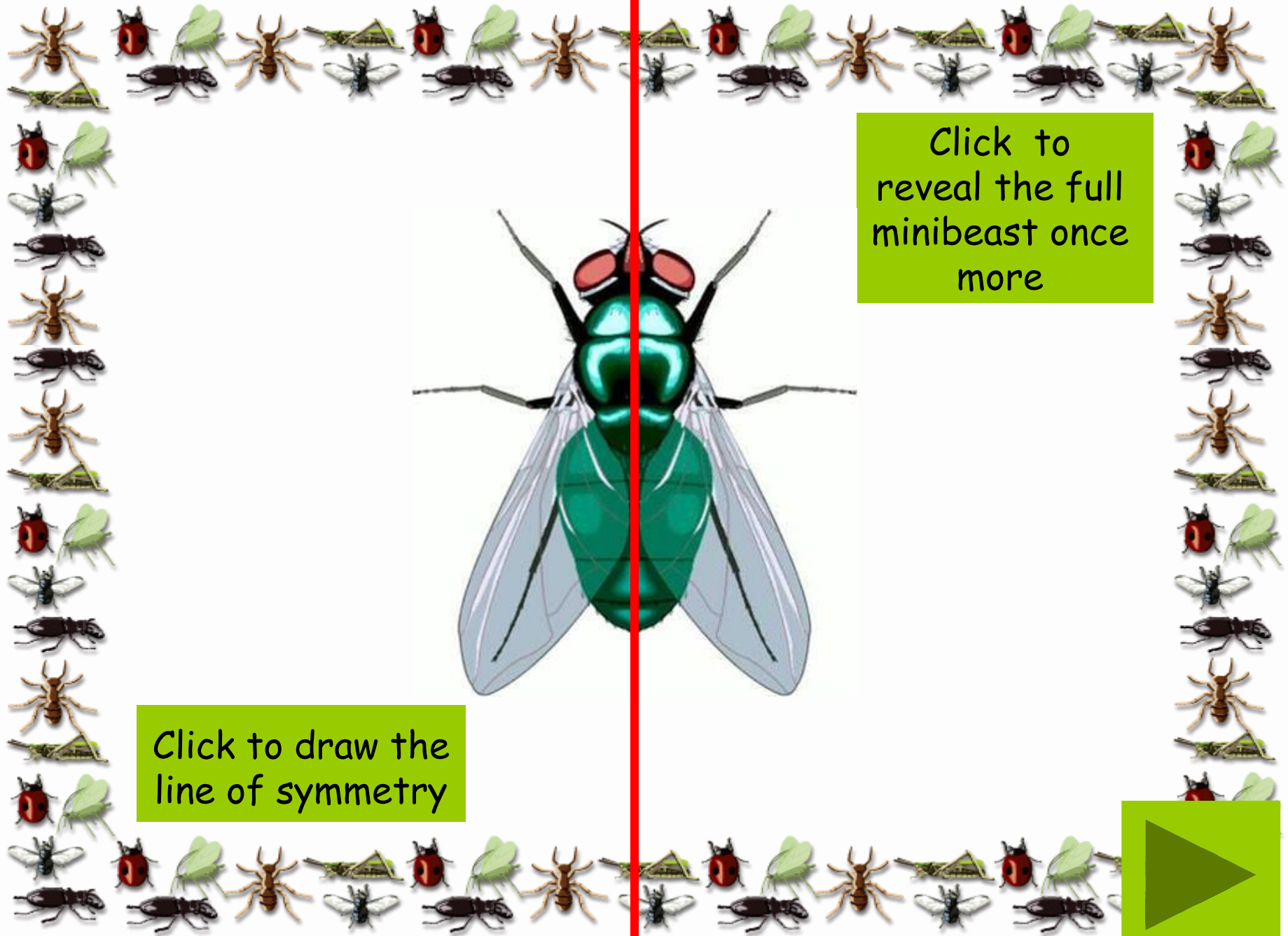




Click to reveal the full minibeast once more

Click to draw the line of symmetry

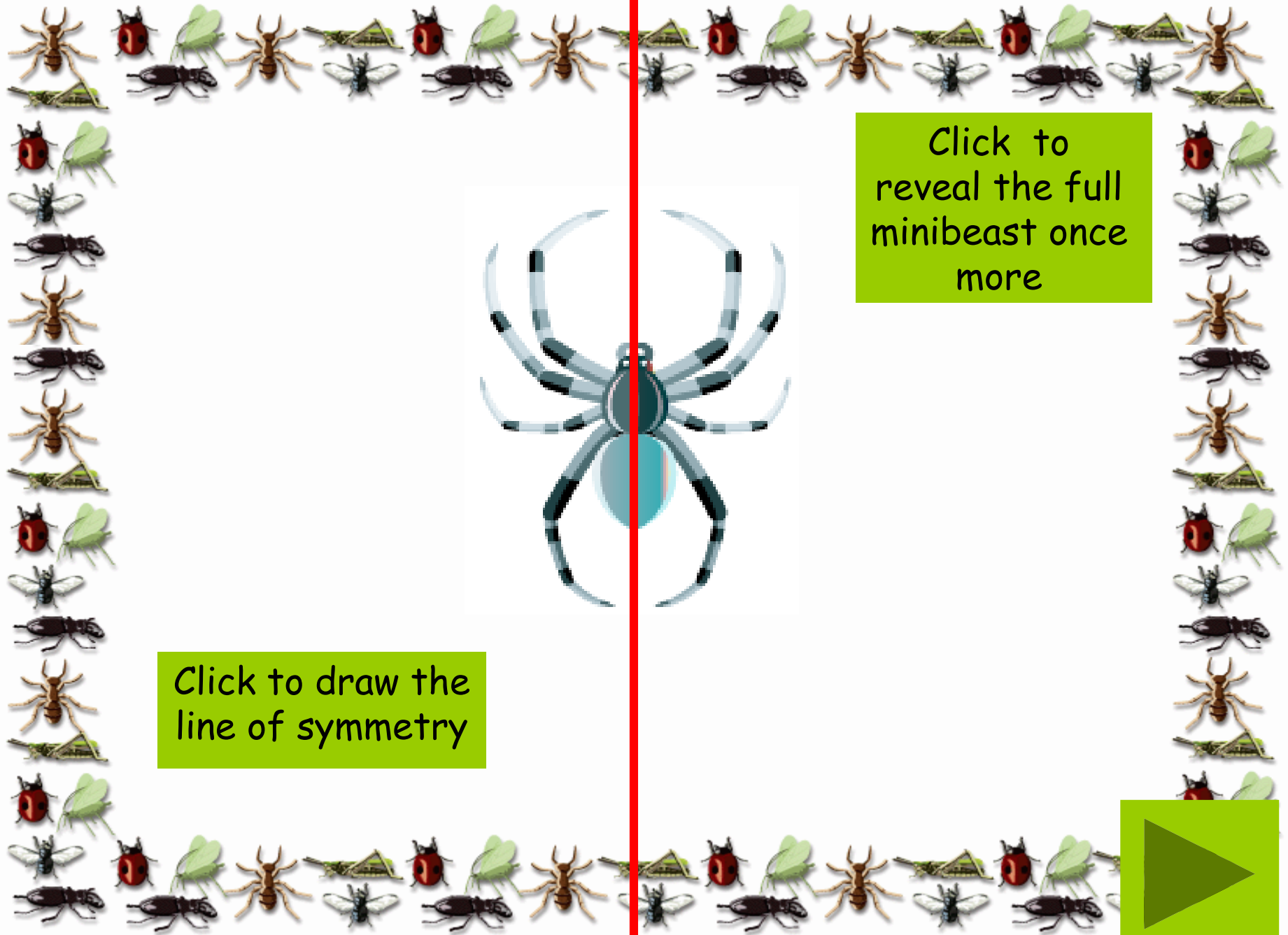




Click to
reveal the full
minibeast once
more

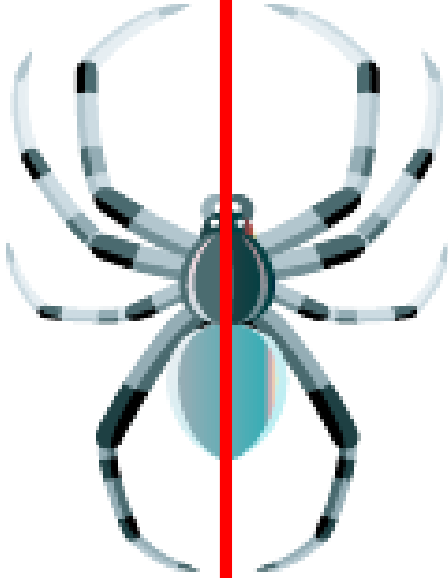
Click to draw the
line of symmetry

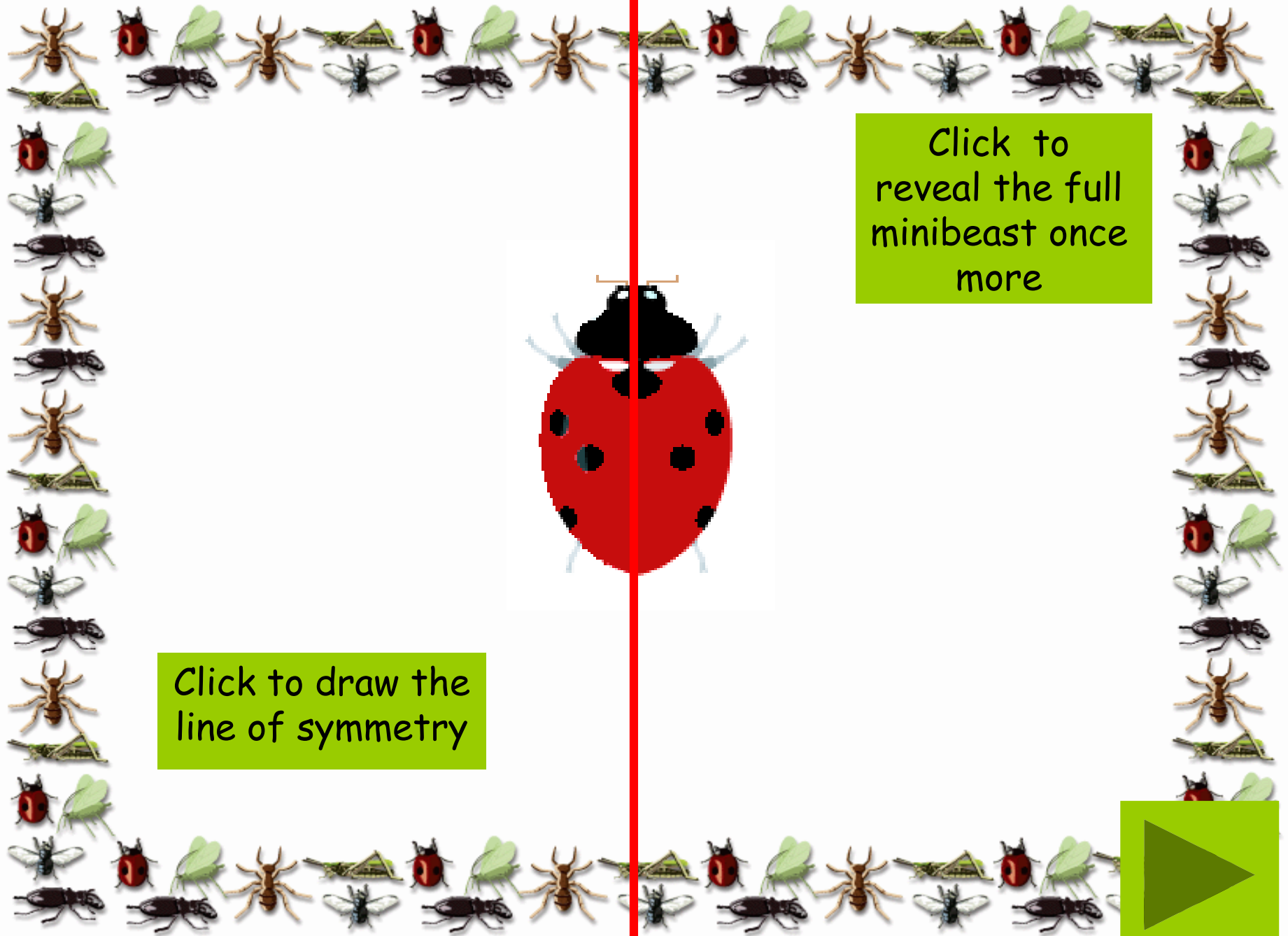




Click to reveal the full minibeast once more

Click to draw the line of symmetry

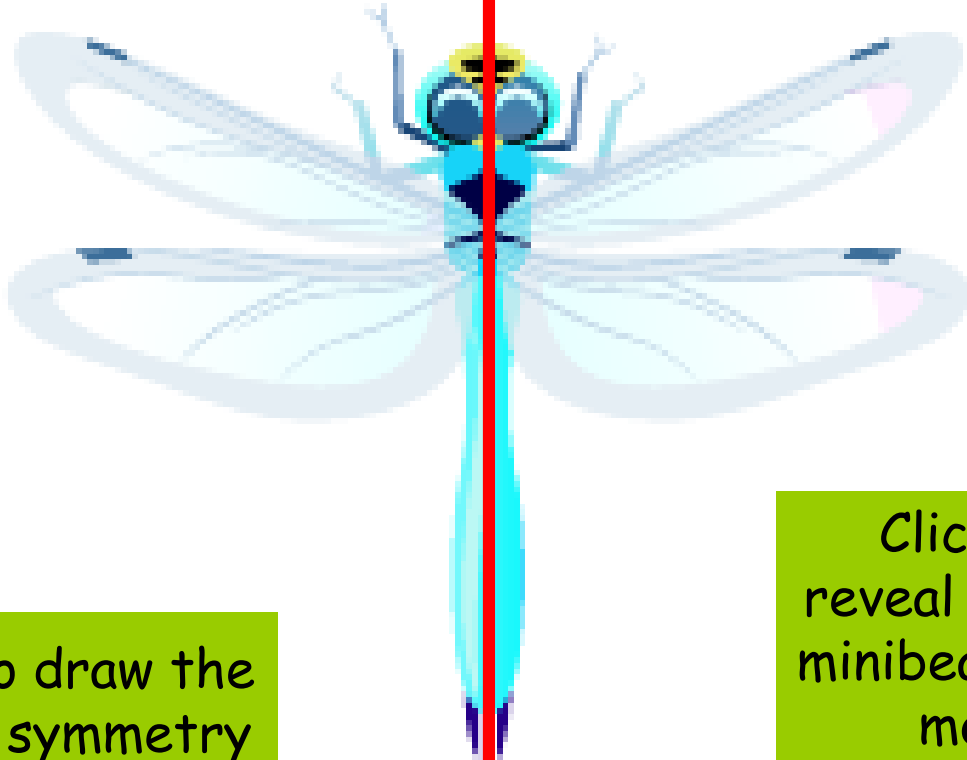
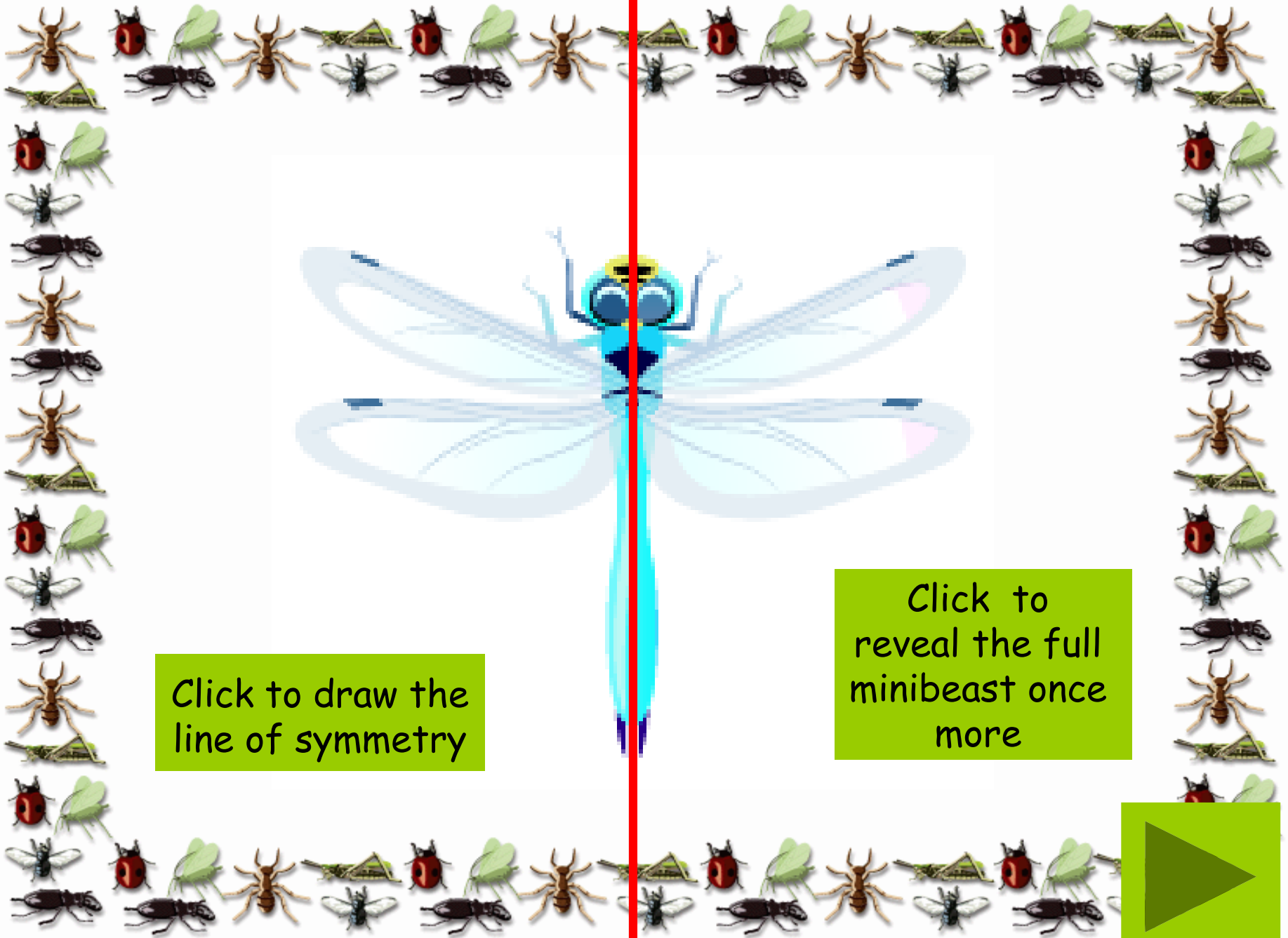




Click to reveal the full minibeast once more

Click to draw the line of symmetry





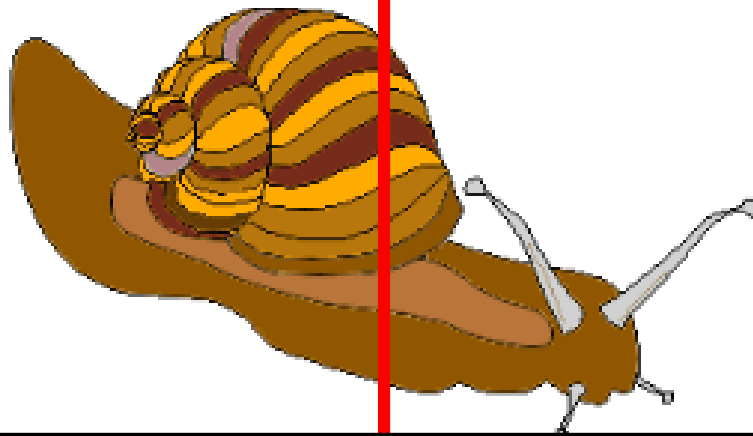
Click to draw the line of symmetry

Click to reveal the full minibeast once more



Are these minibeasts symmetrical?

[Click here](#)

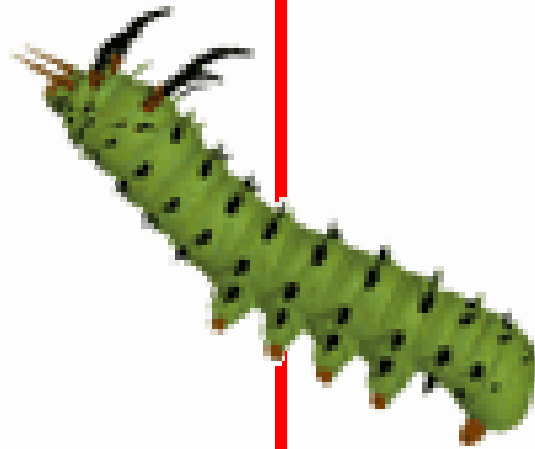


The snail is not symmetrical.



Are these minibeasts symmetrical?

[Click here](#)

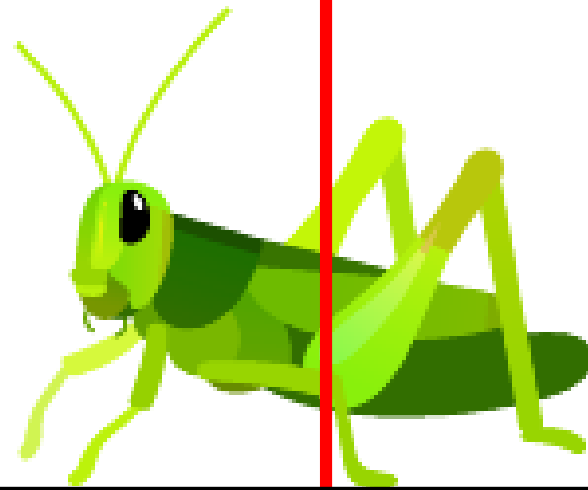


The caterpillar is not symmetrical.



Are these minibeasts symmetrical?

[Click here](#)

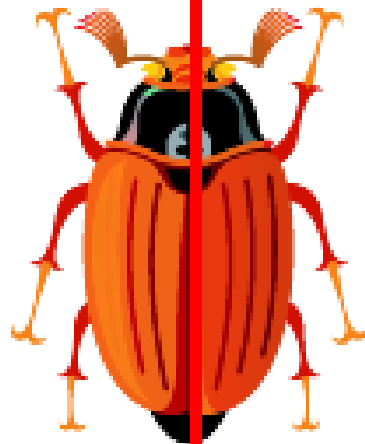


The grasshopper is not symmetrical.



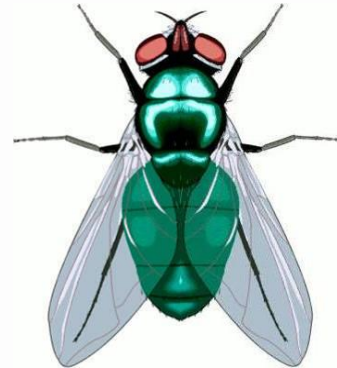
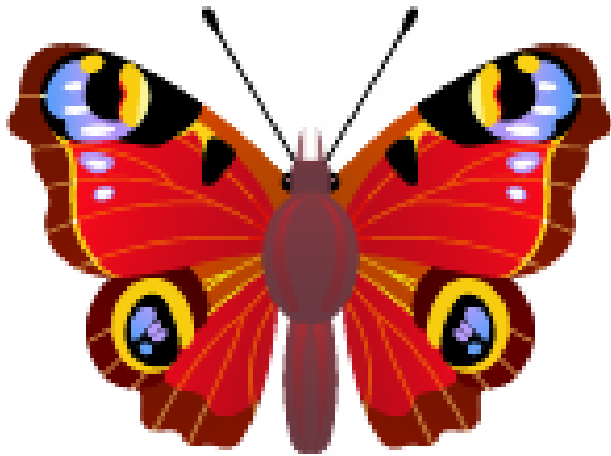
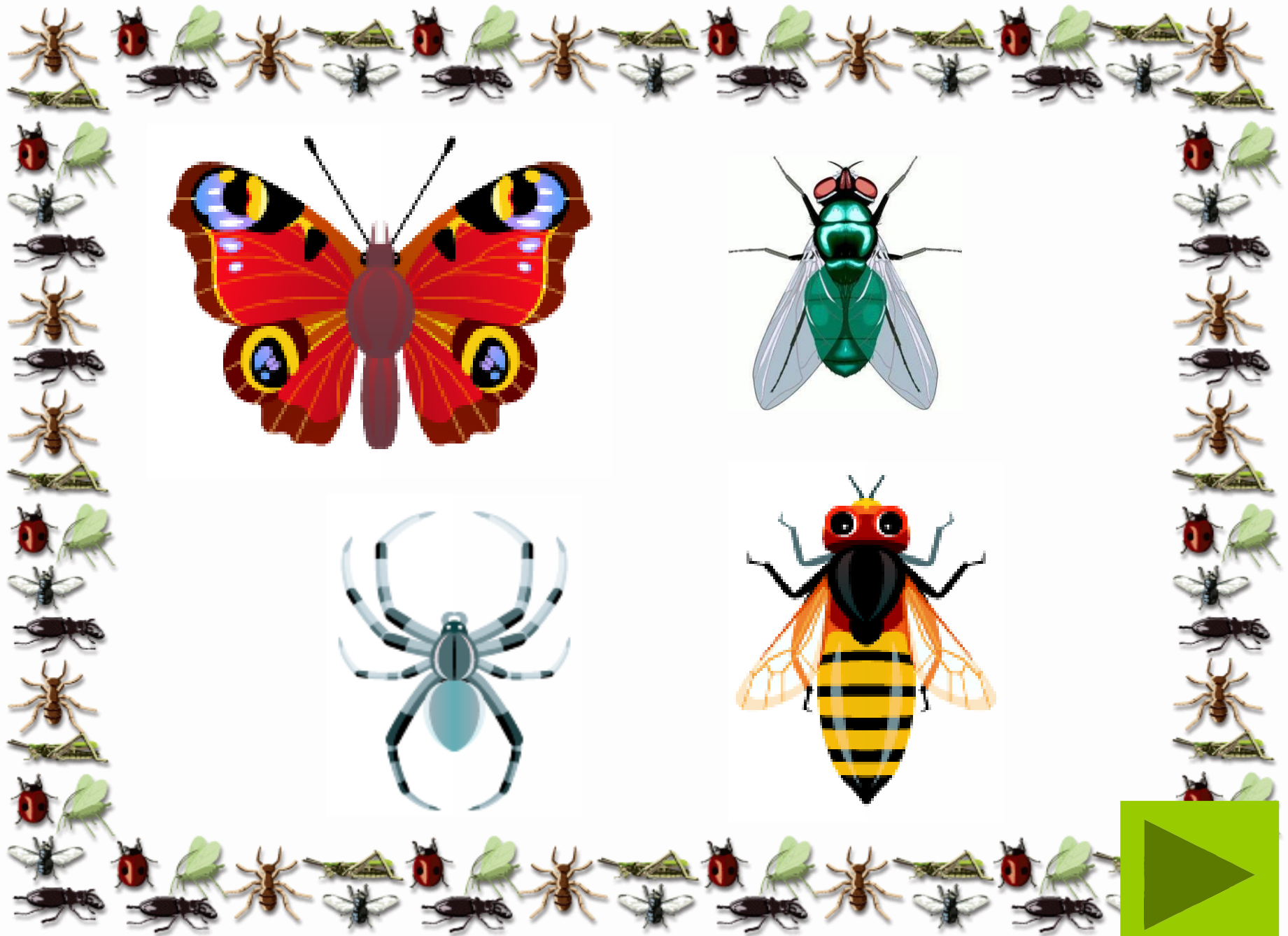
Are these minibeasts symmetrical?

[Click here](#)



The beetle is symmetrical.





Minibeast images available from
www.istockphoto.com



www.communication4all.co.uk

