

## Symmetry in Nature

The design of nature sure is fascinating! Many insects have perfect **bilateral symmetry**. That means that one side of their body is a mirror image to the other. Can you draw and colour the other side of these insects to make them match?

This is a  
Fiddler Beetle  
*Eupoecila australasia*  
It has the name due to the  
'Fiddle' or 'Violin' pattern on its back.  
They are found in woodlands across  
South East Australia and feed on  
the nectar of flowers.



The line of Symmetry

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This is a  
Damselfly larvae  
(sub order Zygoptera) from the  
order Odonata which includes  
Dragonflies too.  
They live under water and breath  
through gills which are the three  
long appendages extending from  
their tail.



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