# Pond life cards

A selection of cards to assist children with identification, and classification, in an outdoor environment.



Royalty free photos downloaded from <a href="www.istockphoto.com">www.istockphoto.com</a>.
Additional photos ©Bev Evans, 2006

www.communication4all.co.uk



### backswimmer





How many legs?

0

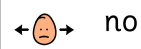
2

4

more









# caseless caddis fly



.?

How many legs?

0

**^^^^^^</u>** 

2

4

more



Was it in the water?



yes





### damselfly





How many legs?

0

\*\*\*\*\*\*\*\*\*\*\*

2

4

more



Was it in the water?



yes





# diving beetle



How many legs?

0

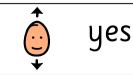
\*

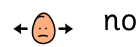
2

4

more









### dragonfly



How many legs?

0

2

4

more



Was it in the water?



yes





# frog





How many legs?

0

2

4

more



Was it in the water?

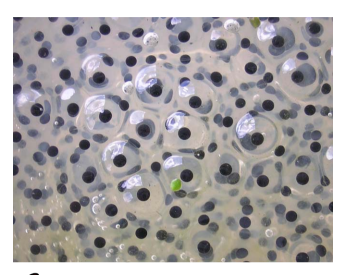


yes





## frog spawn



?

How many legs?

0

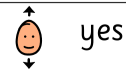
2

4

more



Was it in the water?







# froglet





How many legs?

0

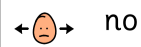
2

4

more

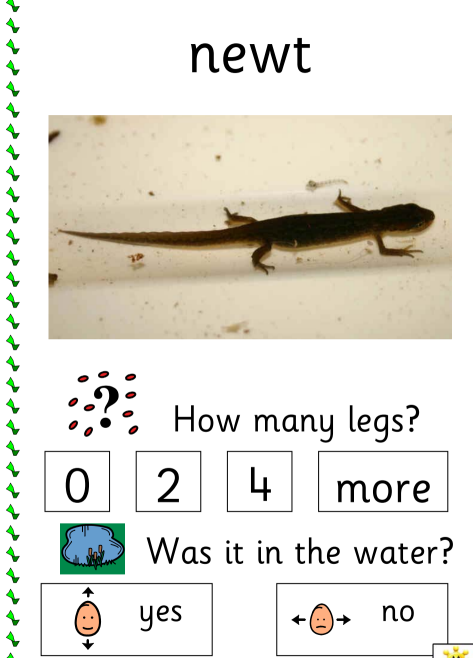








#### newt

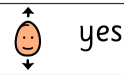


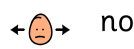


How many legs?

more









### nymph



?

How many legs?

0

\*\*\*\*\*\*\*\*\*\*\*\*\*

2

4

more



Was it in the water?



yes





### pond mite





How many legs?

0

\*\*\*\*\*\*\*\*\*\*\*

2

4

more



Was it in the water?

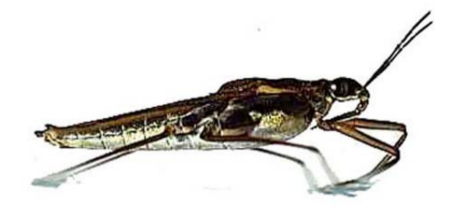


yes





### pondskater





How many legs?

0

2

4

more



Was it in the water?



yes





### stickleback





How many legs?

0

2

4

more



Was it in the water?



yes





### tadpoles





How many legs?

0

2

4

more



Were they in the water?



yes





### water boatman





How many legs?

0

\*\*\*\*\*\*\*\*\*\*\*\*\*

2

4

more



Was it in the water?



yes





## whirligig beetles





How many legs?

0

2

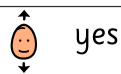
4

more



\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

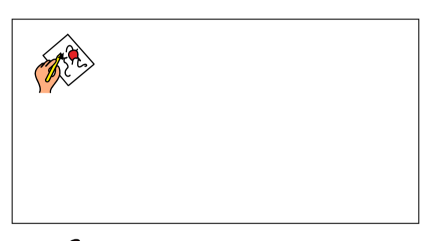
Were they in the water?







# Tound a





How many legs?

0

\*\*\*\*\*\*\*\*\*\*\*\*

2

4

more



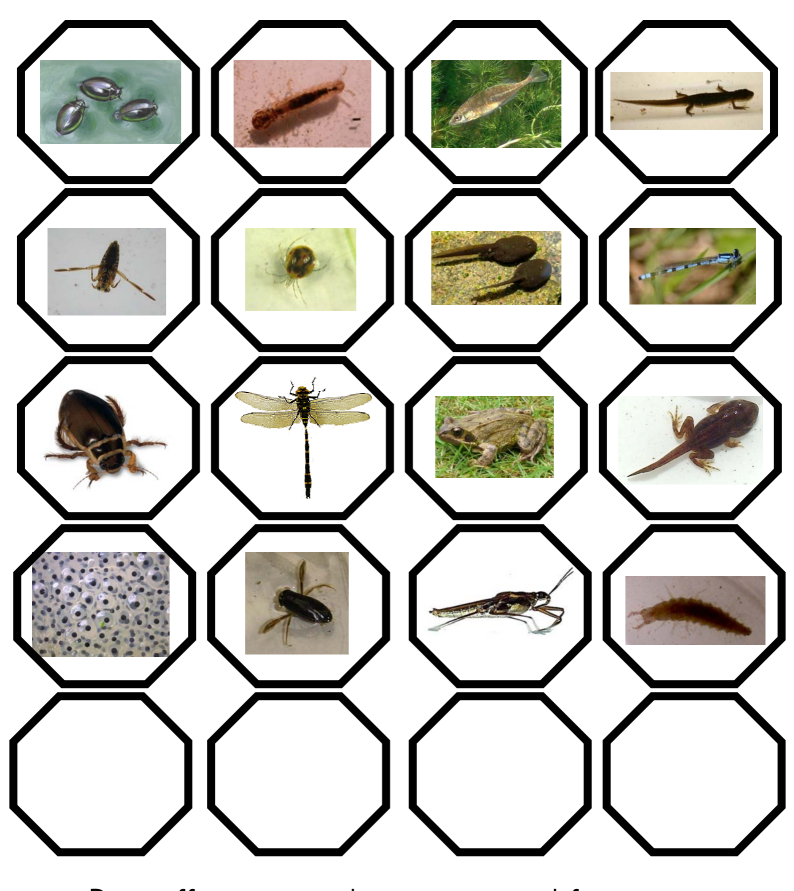
Was it in the water?



yes







Print off as many tokens as required for sorting, counting or data handling. The blanks are for any additional pond life you might discover!

