



## 6 Tree 'Route'

We have labelled three types of tree along the route with a letter. Write the alphabet letter in the boxes above to match the pictures of the tree trunks with the correct tree.

A. Hazel | B. Oak | C. Cherry

## 7 Riverside view

From here you should be able to see a stake which has been painted white. You can't see much now but a metre or so below is an otter holt that we built. The picture shows you what it's like inside. **Which of these do otters NOT eat.**  
[✓ please tick]


- Water weeds
- Eels
- Minnows
- Trout

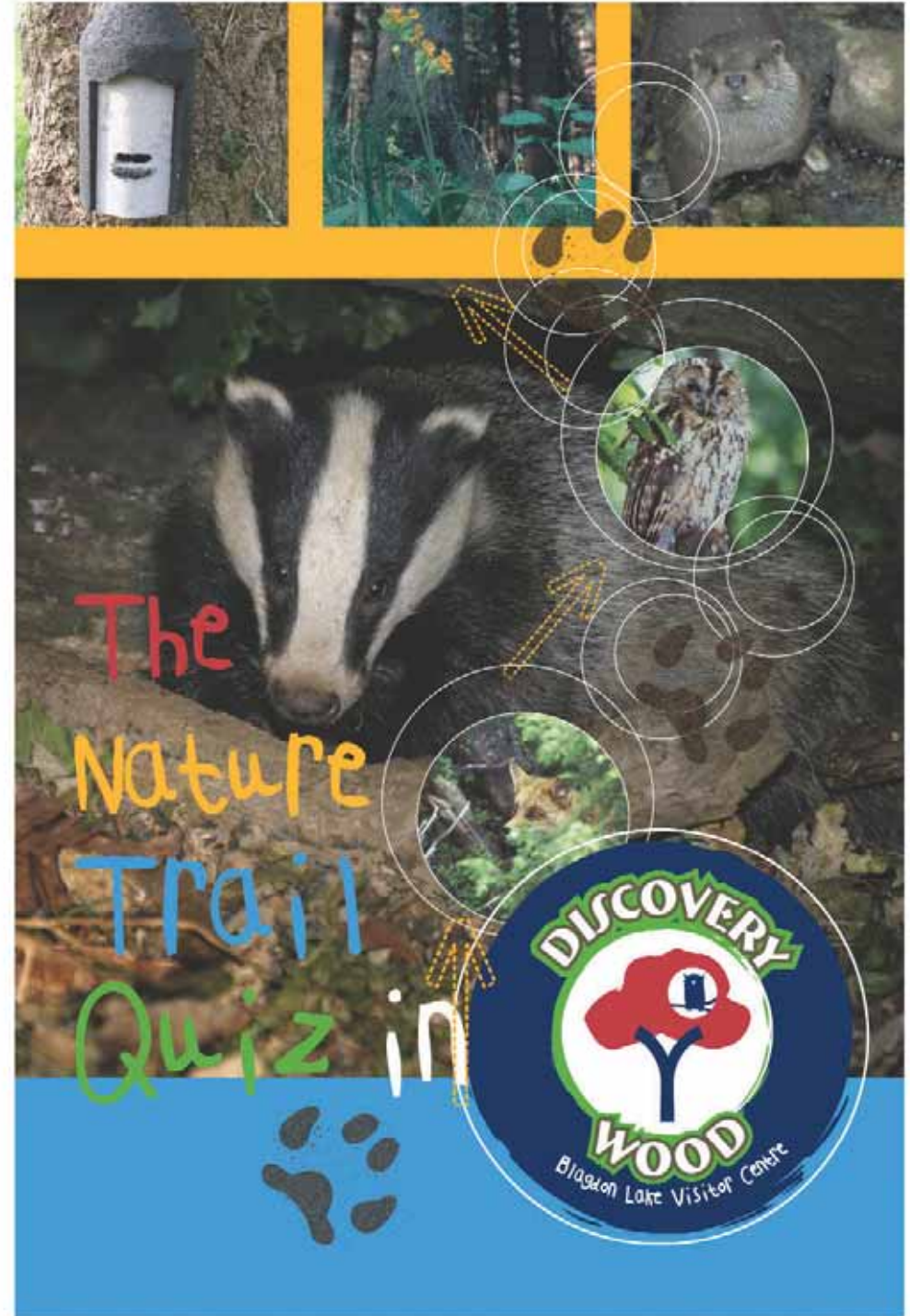


Answers  
 [1] c [2] A-Blue Tit, B-Owl, C-Bat [3] The Lake fills and overflows  
 [4] A-rabbit B-otter C-fox [5] b [6] pictures left to right - A,B,C  
 [7] water weeds



Photography kindly supplied by the Avon Wildlife Trust - © Darren Smith

Bristol Water plc P.O. Box 218 Bridgwater Road Bristol BS99 7AU T: 0117 9536470 www.bristolwater.co.uk



# THE NATURE TRAIL IN DISCOVERY WOOD



Q.1

Q.3

The quiz starts from the first bridge leading to Discovery Wood. Look out for the distinctive blue posts – these are recycled water main markers – which mark out each question point. There are also blue arrows to show you which way to go...have fun! [The answers are on the back page upside down...so no looking until you have finished.]

## 1 Bridge over the River Yeo

Blagdon Lake was made by damming the River Yeo. [See picture Q.1 above] A large pipe lets water flow from the lake, under the dam, and into this compensation channel beneath you. **Why do we let water out of the lake?** [✓ please tick one box]


- a. To make sure the lake does not overflow
- b. To allow us enough water to keep our trout
- c. To make sure there is a healthy flow of water in the River Yeo



## 2 Tree 'Houses'

Have a look in the trees above you. There are different kinds of boxes put here for a variety of birds or bats to use. **Draw a line to match the creature with its home.**

A. B. C. Owl Bat Blue Tit

## 3 Go with the 'Overflow'

This large channel, called the spillway, is dry for most the year, in fact some years it never has water flowing down it. [See picture Q.3 opposite]

**What do you think needs to happen for large quantities of water to start flowing down it? [Write in the box below]**



## 4 Going underground

Badgers live in this big group of holes called a badger sett. **Write the alphabet letter to match the animals with the name of the holes they live in.**

- A. Warren
- B. Holt
- C. Den

Otter  Fox  Rabbit

## 5 Log Pile Alley

As you walk along the alley you will see many piles of logs. **Why do you think they are left like this? [✓ please tick one box]**


- a. We are too lazy to take them away
- b. Birds like to eat the insects which feed on the dead wood
- c. So we can burn them one day in a big bonfire

