QUIZ

HOW MANY LEAVES CAN YOU FIND HIDDEN ON THE KBS GREEN MAN?





WHAT INSTRUMENT IS THE KBS WOODLAND FAIRY PLAYING TODAY?

WHAT COLOUR IS THE MIDDLE STRIPE ON EACH BADGER?



WHAT COLOUR IS THE TOP OF THE GREEN WOODPECKER'S HEAD?

IS THE KBS GREAT CRESTED NEWT MALE OR FEMALE?

HOW MANY BIG SEPALS ARE THERE ON EACH BEE ORCHID?





WHAT COLOUR IS THE BODY OF THE MARBLED WHITE BUTTERFLY?

HOW MANY 'A-MAZING'
NATURAL OR MAN-MADE
PATTERNS CAN YOU FIND
ON THE MILLENNIUM
GREEN TODAY?



HOL/ MANY DIFFEDENT TO

HOW MANY DIFFERENT TYPES OF TREE CAN YOU FIND GROWING ALONG AELFRITH'S PATH TODAY?

HOW MANY PAIRS OF WINGS DOES
THE DRAGONFLY HAVE?

The KBS Millennium Green Mosaic Trail is a series of artworks based on nature that can be found on and around the Millennium Green. The pieces can all be viewed from the paths and are designed to be enjoyed by people of all ages and backgrounds. We hope you enjoy looking at them!

The Millennium Green is a nine acre nature reserve and community park created by the villagers of Kingston Bagpuize and is carefully managed by volunteers to encourage wildlife.

It has a fine pond with toads, newts, dragonflies and nesting moorhens. Over 2,000 native trees have been planted and there is open grassland and a wildflower meadow.

There's also a maze and plenty of space to picnic and play sports, so it's well worth a visit.

Note that dogs are not permitted on the Green and visitors are asked to take litter away with them. Please leave the Green as you would like to find it. For more information on the Millennium Green and how you can be part of it take a look at our website. You can also download a free copy of the fact sheet, quiz and trail map.

www.bagpuizegreen.com

The mosaics were designed and created by local resident, Sharon Cooper (Salamander Garden Design) with the support and assistance of several other villagers. Particular thanks go to Karen Murray (created one of the Aelfrith's Path markers as well as the Snail, Spider and Caterpillar faces on the Maze mosaic); Sarah Harris (designed and created the Midnight Maze face on the Maze mosaic); Nancy Christensen (winner of a competition to design and help create the Green Man when she was in Y5 at John Blandy Primary School); Steve Smith, Rob Branston, the Sorbus Garden Care team and Peter Pool (construction of some of the more complex structures and installation); Paul Gill (photography); Ali Pool (leaflet design).

KINGSTON BAGPUIZE WITH SOUTHMOOR





Answers on www.bagpuizegreen.com

@ 2021





GREAT CRESTED NEWT

(Triturus cristatus

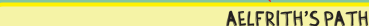
Also known as 'Warty newts' they look like mini dinosaurs! Newts are amphibians, breeding in ponds during the spring and spending most of the rest of the year feeding on invertebrates in woodland, hedgerows, marshes and grassland. They hibernate underground, among tree roots and in old walls. They are almost black in colour, with spotted flanks and a striking, orange belly. The pattern of spots on each newt is as unique as a fingerprint. Males develop a distinctive, long, wavy crest along the body and tail during the breeding season. When they are trying to attract females, the males stand on their front legs, arch their back and wave their tail around as if they are dancing!

LENGTH: UP TO 17CM LIFESPAN: 6-15 YEARS EGGS: UP TO 200



A legendary being who symbolises the close relationship between human beings and the natural world. To some people, he represents a figure who is an environmental guardian. To others he is a symbol of rebirth, representing the cycle of new growth that occurs every spring.

GREAT CRESTED NEWTS ARE A PROTECTED SPECIES



The path leads through a wooded area on the eastern edge of the green. In prehistoric times, this whole area was dense forest and it has been inhabited by humans for thousands of years. During construction of a runway for the Second World War airfield to the east of the village, a whole vase containing over 2000 coins from the reign of Maximian (307 AD) was dug up from an earthwork known as Aelfrith's Dyke. Imagine the history of the area as you walk along the path!

2

EMPEROR DRAGONFLY

(Anax imperator)

One of the biggest and fastest European dragonflies. They live near water, laying their eggs on pondweed. The male has a sky blue abdomen with a central dark line. The female usually has a green abdomen with a central dark line but can occasionally be blue. Both have very large, bulbous eyes. They feed on other insects, catching and eating their prey in the air. The winged adults live for only one to eight weeks.



BADGERS

Meles meles)

An unmistakable mammal.

They have a large, grey body with a short, fluffy tail, black belly and paws, and a black-and-white striped face. They are the UK's largest land predator and are one of the most well-known British species. They use their strong front paws to dig for food and to create their hobbit-like burrows, called



TAIL: 15CM LENGTH: 75-100CM LIFESPAN: 5-8 YEARS WEIGHT:8-12KG



BADGERS CAN
EAT SEVERAL
HUNDRED
EARTHWORMS
ANIGHT!

LENGTH: 7.8CM WINGSPAN: 10CM TOP SPEED: 24MPH



BABY HARES
ARE CALLED
LEVERETS

BROWN HARE

(Lepus europaeus

Known for their long, black-tipped ears and fast running. Hares are larger than rabbits and have longer legs and longer ears. They have golden-brown fur, with a pale belly and a white tail. They don't dig burrows, but shelter in 'forms', which are shallow depressions in the ground or grass. When fleeing predators they run in a zig-zag pattern. They sometimes fight each other (known as 'boxing') in the mating season, generally acting 'mad as a March hare'!



A MAZE!

A maze is a complicated pattern of paths made by humans as a puzzle. **Can you find your way through the maze on the Millennium Green?** The Maze mosaic explores the link between

The Maze mosaic explores the link between man-made patterns (Midnight Maze) and patterns found in nature... Look carefully and prepare to be a-mazed!

Sunflowers (*Helianthus annuus*) are more than just beautiful flowers or food for birds - they're also a mathematical marvel. The pattern of seeds within a sunflower follows the famous Fibonacci sequence: 0, 1, 1, 2, 3, 5, 8, 13, 21, 34....

Different species of spiders weave webs with different patterns to catch their prey. The Garden Spider (*Araneus diadematus*) weaves a spiral web.

Caterpillars sometimes have spots or striped patterns to warn off predators. The caterpillar of the Small Tortoiseshell (Aglais urticae) butterfly is black with a yellow stripe.

The shell of the Garden snail (Cornu aspersum, Helix aspersa) grows in a spiral pattern.

The arrangement of veins on the Stinging Nettle (*Urtica dioica*) leaf is called the venation pattern.



WOODLAND FAIRY

Fairies of various kinds have been reported throughout the centuries, ranging from miniscule, right up to the size of a human. Woodland Fairies are said to look like tiny humans with wings and to have magical powers, but they are very rarely seen so it's hard to be sure. The KBS Millennium Green Woodland Fairy is believed to live underground and to play a musical instrument to pass the time.

They are private creatures so, if you spot one, make sure to keep the location a secret!

GREEN WOODPECKER

(Picus viridis)

The largest of the three woodpeckers that breed in Britain. They have a heavy-looking body, a short tail and a strong, long bill. They are green on the upper parts with a paler belly, bright yellow rump and red on the top of the head. The black 'moustache' has a red centre in males. They have an undulating flight and a loud, laughing call, which is called a 'yaffle.' They are usually solitary birds but pair for life. They have one brood per year of 5-7 eggs, making their nest in holes in live wood.

LENGTH: 30-34CM WINGSPAN: 40-42CM WEIGHT: 180-220G LIFESPAN: 5 YEARS FAVE FOOD: ANTS





MOLE

(Talpa europaea.

Stocky little animals with a wedge-shaped body and short tail. They are covered in black, velvety fur, with tiny eyes, a long, pink nose and two big, shovel-like 'hands' for front paws. Moles are very rarely seen as they spend most of their lives burrowing underground hunting for earthworms to eat. The brown humps of earth that appear on lawns can make them very unpopular, but they are the unsung heroes of the animal world! Moles help make the soil healthier by aerating it, which allows plants to grow better and their tunnels improve soil drainage, which helps stop flooding.

They help control bugs too.



BEE ORCHIDS

(Ophrys apifera)

Nature plays a trick with this flower!
When the Bee Orchid flowers - usually in
June or July in the UK - each one looks like
a small, furry bee sitting on a big, pale pink
flower. The aim is to attract real bees to
pollinate the flowers. The leaves form a whorl
at the base. A central spike with between
one and twelve flowers appears and
grows to a height of 15–50cm. The
things that look like petals are
called 'sepals'.



MARBLED WHITE BUTTERFLY

(Melanargia galathea)



Pale brown or lime green caterpillars emerge from small, round, white eggs. These hibernate over Winter then re-emerge to eat and grow bigger before forming their chrysalis and emerging three weeks later as butterflies. The attractive, medium-sized butterflies are white with distinctive black-chequered markings and a wingspan of 53-58mm. Adults may be found roosting halfway down tall grass stems where they lay their eggs. They are attracted to purple flowers such as Wild Marjoram, Field Scabious, Thistles, and Common Knapweed.

