Education Pack:



British Hedgehog **Preservation Society**

This pack contains the basis of what you need to teach children about hedgehogs.

The pack is designed to align with the National Curriculum, specifically Key Stage 2: Science.

Pupils are encouraged to explore the local environment throughout with outdoor activities and games.

Lower

Plants: Pupils are encouraged to think about the parts of the plants they have found on the Spotter Sheet which may be used by hedgehogs and why e.g. leaves for bedding, stems for structure. The plants that hedgehogs use for nesting could be used as examples in learning how plants grow, their requirements and life cycle.

Animals, including humans: Pupils learn the unique features of a hedgehog and use a Spotter Sheet to identify and name common insects that hedgehogs eat to get their nutrition. They learn that hedgehogs are omnivores with teeth like humans, and about how they fit into food webs and chains. They learn about the special muscle that hedgehogs use to roll up.

Rocks: Pupils learn about hedgehog fossils and how we can tell when hedgehogs came about.

Light: Pupils learn that hedgehogs are nocturnal, coming out at night to avoid predators and find insect food, that may otherwise dry out in the heat of the day. They learn how important their hearing and smelling senses are in the dark of night to find their food

Living things and their habitats: Pupils learn that hedgehogs are mammals. Insects seen using the Spotter Sheets could be classified. Pupils learn that changing environments can be dangerous to hedgehogs, including changing weather that is difficult for hibernating animals.

States of matter: Pupils learn about temperature requirements for hibernation.

Sounds: Pupils learn that hedgehogs make lots of different sounds for different reasons and listen to some. These could be used to explore the scientific principles behind sound.

Upper

Living things and their habitats: Pupils learn about the life cycle of hedgehogs. Hedgehogs could be used as an example mammal to demonstrate life cycles and reproduction, as well as when exploring classification of animals.

Everyday materials: Pupils brainstorm which, and how, man-made materials might be used to help wildlife. They are encouraged to compare and contrast the properties of these materials and why some may be better to use than others.

Animals, including humans: Hedgehogs could be used as an example to discuss parts of the body and circulation, as well as talking about how heartbeat and breathing rates differ during hibernation.

Evolution and inheritance: Pupils learn about hedgehog fossils and how how mammals came into their own after the dinosaur extinction. Could also discuss the high numbers of "blonde" hedgehogs on some British islands.

The pack comprises the following:

- 1. Lesson Plan
- 2. PowerPoint slides (divided into four parts)
- 3. PowerPoint slides with accompanying teacher notes
- 4. Activity "Games" Sheet
- 5. "Food Scramble" Activity Sheet
- 6. "Spot the Nesting Plants" Activity Sheet
- 7. "Spot the Insects" Activity Sheet
- 8. "Quiz" Activity Sheet
- 9. "Survey Objects" Teacher Resource Sheet
- 10. "Match the Footprints" Activity Sheet
- Activity "Footprint Survey" Sheet
 Activity "Identify Footprints" Sheet
- 13. "Ten Point Plan" Take-home Sheet

Pupils across Key Stage 2 are encouraged to work scientifically by using a footprint tunnel within the school grounds. They use the survey equipment to gather and record data to answer the question of whether hedgehogs are present or absent. They identify and classify footprints found, and can use features and measurements to do so. They can also explore how reliable these results might be.

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Hedgehogs and the Curriculum:

KeyoStage 2 (Years 3-6)

Warwickshire

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Learning Objectives

- 1. To understand how hedgehogs are adapted to their habitat
- 2. To understand a hedgehog's habitat requirements
- 3. To understand why hedgehogs are under threat and why we survey for them
- [•]4. To set up a survey for hedgehogs in the school grounds
- 5. To brainstorm ideas to make the area hedgehog-friendly

Resources required:

Projector/SMART board, laptop, presentation

British Hedgehog

Preservation Society

- Activity sheets
- Large paper sheets to brainstorm
- Hedgehog tunnel kit

Activity	Duration			Reference
1	15 mins	Introduction to Hedgehog Conservation	 PowerPoint Presentation to introduce the species Introduce terms and key concepts of hedgehog conservation, adaptations to the environment and their requirements. To include the hedgehog's life cycle and hibernation. For upper years: Look closer at the biology of the hedgehog and how the spines work. 	KS2 PowerPoint (Part 1)
2	Variable	Hedgehog adaptations	Indoor/Outdoor Activity Play games to demonstrate hedgehog senses (hearing, smell), rolling into a ball and hibernation. For upper years: Activity sheets.	Activity - Games (2, 4 & 6); Activit sheet - Food Scramble
3	Variable	Hedgehog habitat	Outdoor Activity Explore importance of plants in providing suitable habitat and insects as a food source. Use activity sheets to spot different plants used, and insects eaten, by hedgehogs in the school grounds. Investigate micro-habitats: log piles, under rocks, bug houses. Identify insect food. Consider materials for a hibernation house and good locations to site one. Additional: Create suitable habitats - leaf piles, compost heaps, sow wildflowers.	Activity sheets Spot the Nestin Plants & Spot th Insects
4	15 mins	Hedgehogs under threat & People	 PowerPoint Presentation to look at threats to hedgehogs and understand why their numbers are reducing Talk about hedgehog decline and possible reasons why. Brainstorm ideas on ways to mitigate hazards. Effects of replacing hedges with fences and plants for artificial man-made products (e.g. astro-turf, plastic plants). Look at reusing/recycling man-made materials to benefit wildlife. Additional: Design and create shelters/dens, feeders, bug homes. For upper years: Impact of new housing developments, transport networks, native plants vs invasive species, and intensive farming practices. 	KS2 PowerPoir (Part 2a); KS2 PowerPoint (Pa 2b); Activity she - Quiz

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Hedgehogs and the Curriculum:

Key Stage 2 (Years 3-6)

British Hedgehog Preservation Society

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	5	15 mins	Working Scientifically: Hedgehog Survey Task	Indoor Activity Divide class into small groups; each is given a laminated survey object related to hedgehog detection. Groups to work together to decide how objects are used to find out where hedgehogs have been. Use large paper to write down answers/draw diagrams. Invite answers from each group. Use slides to talk about how to survey for hedgehogs. Ask children to match the footprints and talk about the different features of the prints.	Teacher Resource Sheet - Survey Objects; KS1 Powerpoint (Part 3); Activity Sheet - Match the Footprints	8
•	6	15 mins	Working Scientifically: Hedgehog Survey Task	Optional: Outdoor Activity Set up a footprint tunnel in school grounds. Demonstrate how to set tunnel and how to remove and replace papers. Ask where children think the best place to put their tunnel is and why. Ask children to draw a map of the area making a note of fences, hedges and other features.	Activity - Footprint Survey and Identify Footprints	
	7&8	15 mins	Design of results form for survey & design of Nature area	Optional: Indoor Activity Design a results table/chart for recording the results for the footprint tunnel survey. Children to return to class to add to their maps ideas for making the grounds more hedgehog-friendly. Also to consider how other wildlife might use this nature area. Additional: Ask children to do the same for their own gardens.	Activity - Footprint Survey and Identify Footprints	•

Working Scientifically: Hedgehog Survey Task

Resources Required:

• Hedgehog tunnel kit including white paper, ink mixture, food

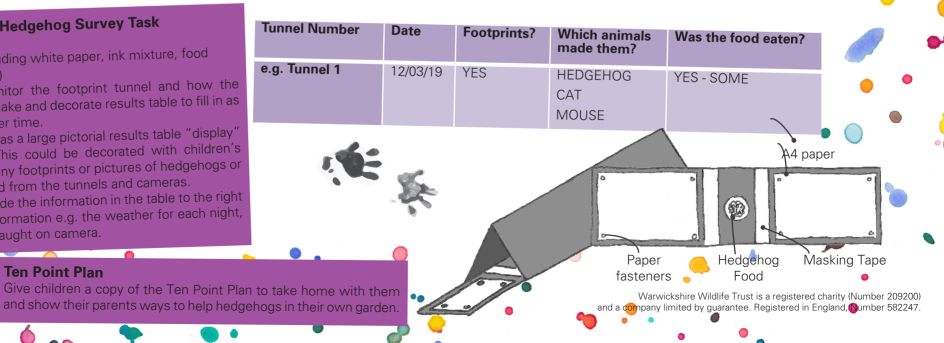
• Wildlife Camera (optional)

Decide how you will monitor the footprint tunnel and how the children will be involved. Make and decorate results table to fill in as the tunnel is monitored over time.

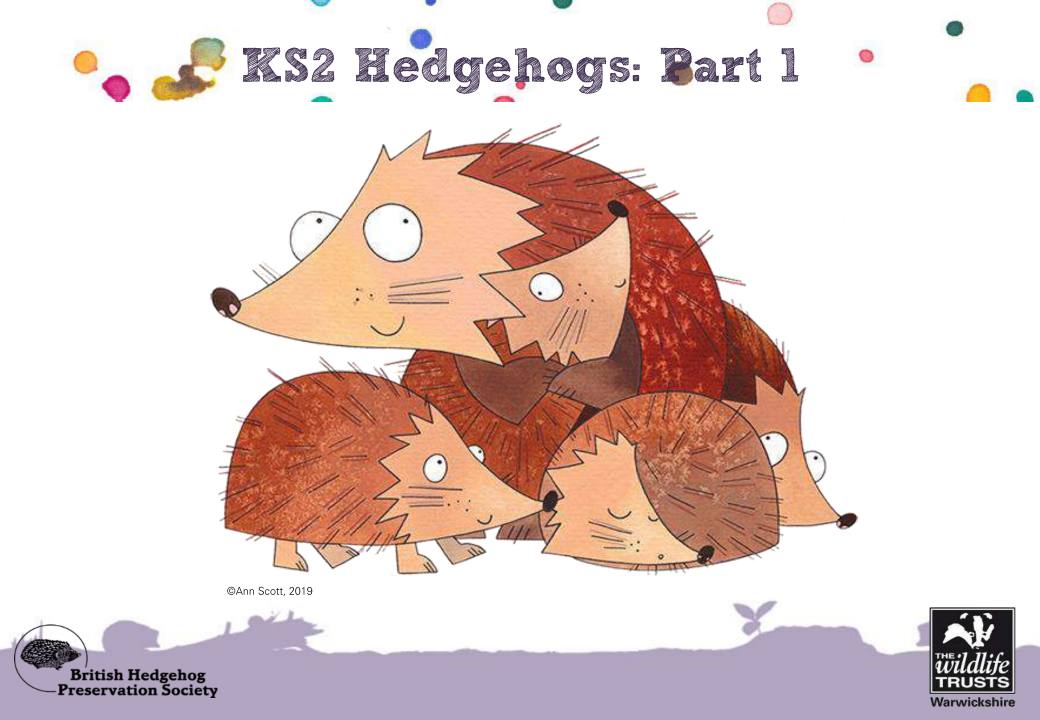
Results could be recorded as a large pictorial results table "display" for the classroom wall. This could be decorated with children's hedgehog art and display any footprints or pictures of hedgehogs or any other animals collected from the tunnels and cameras. Tables should always include the information in the table to the right but could include more information e.g. the weather for each night,

what time animals were caught on camera

Ten Point Plan



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What is a hedgehog?

©Steven Cheshire, 2019

Omnivore

Prickly

Mammal

Hedgehogs like we know them came about **15 million years** ago

Fossil of a hedgehog-type spiny mammal dates back to 125 millions years ago

Snuffle & snort Solitary





©Daderot [CC0], 2019





What adaptations do hedgehogs have?

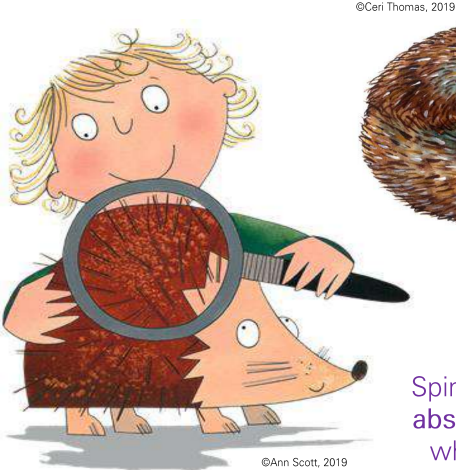


Spines

2 cm long, banded brown & cream

Modified hair made out of **keratin**, the same material as your hair and nails





Orbicularis muscle

Spines act as a Shock absorber & are raised when sense Danger







©Deborah Wright, 2019



Nocturnal











©Simon Thompson, 2019

100 mini-beasts per night













©Pete Sanders, 2019

Hibernaculum: a winter refuge

4°C



November - March

Heartbeat slows Breathing slows



©Deborah Wright, 2019



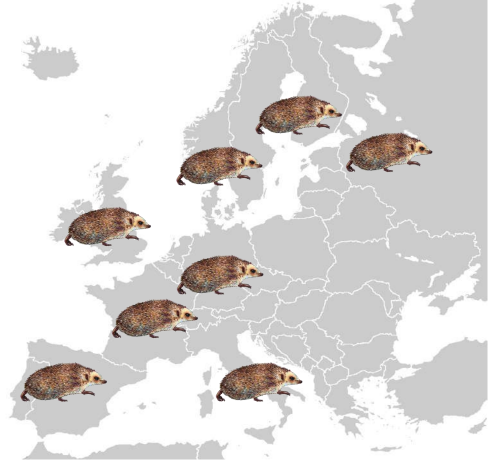
• Where are hedgehogs?

West European Hedgehog



©Deborah Wright, 2019

17 species in the world



©Wiki-vr and Ceri Thomas, 2019







SPRING April - June Emergence, feeding & looking for a partner

> WINTER November - March **Hibernation**



©Ceri Thomas, 2019

SUMMER June - September Hoglets born, independent at 6-8 weeks

AUTUMN September - November Feeding & late litters born











©Sally Marjoram, 2019







1. Which special muscle, starting with the letter O, helps a hedgehog to roll up into a ball?

2. How many spikes does a hedgehog have?

3. What is the name of a hedgehog's winter nest, starting with the letter H?

4. How many different hedgehog species are there in the world?





Time to be a hedgehog!



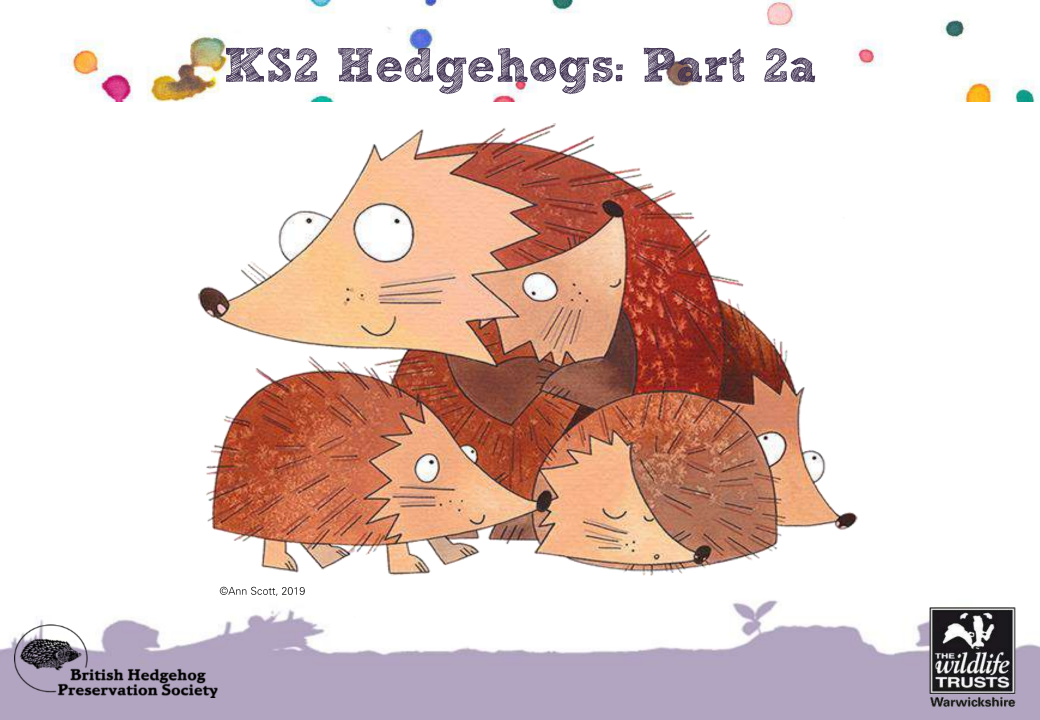


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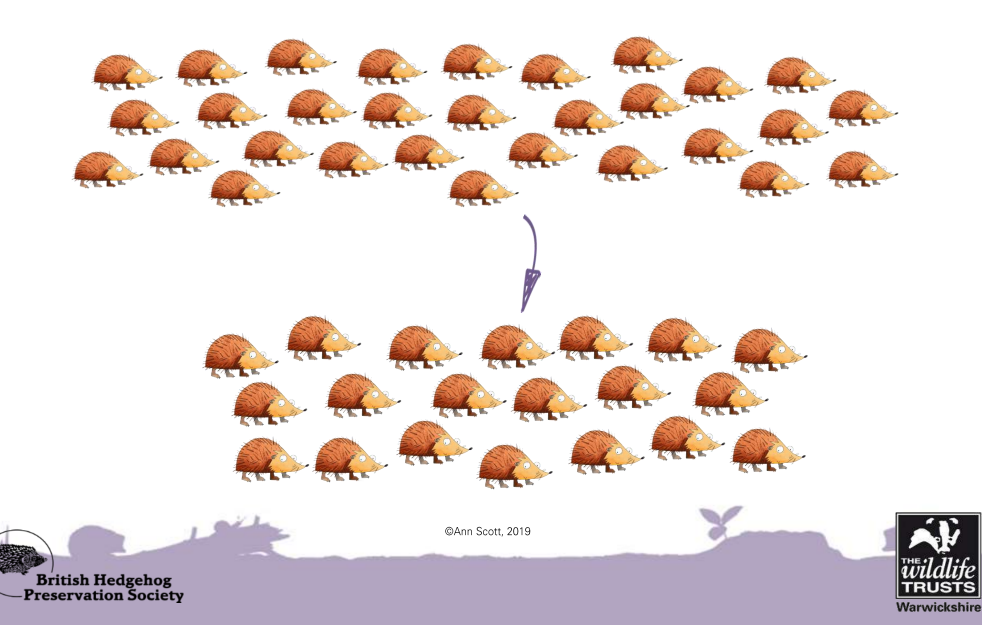




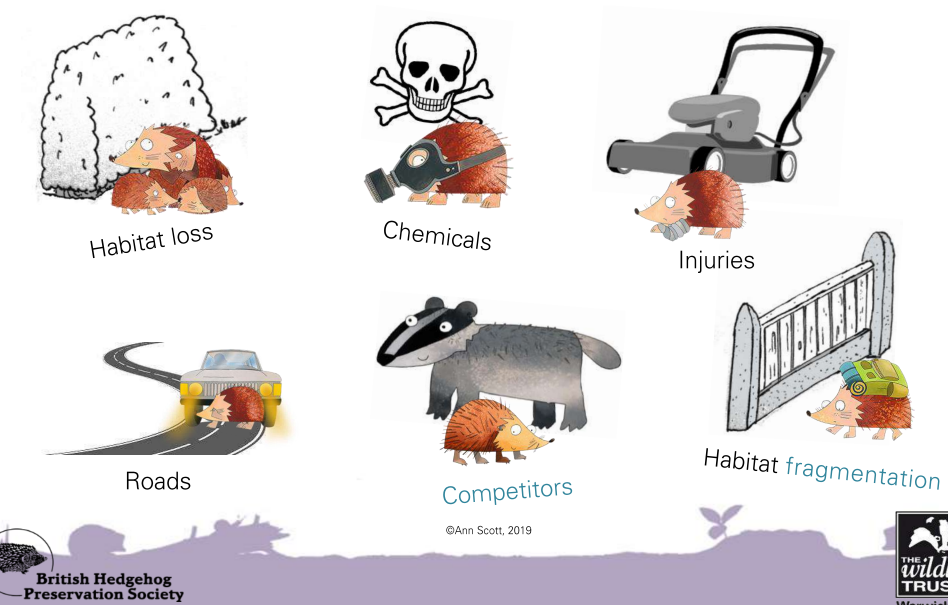








Problems for hedgehogs











Native hedge = easy access & safety

Connectivity



Walls & fences = barriers

Habitat Fragmentation







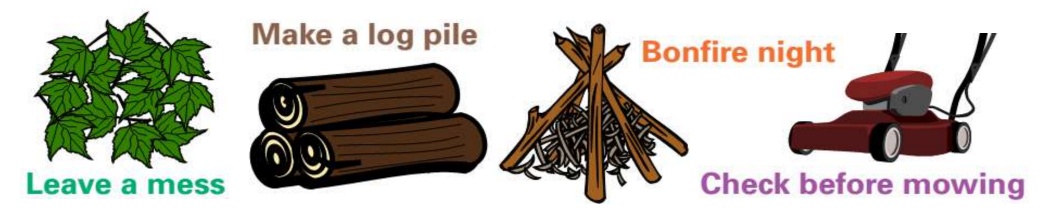
Natural lawns with longer wild areas and wild flowers

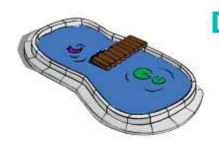
Astro Turf – artificial grass & plants











Make ponds safe





Pick up litter





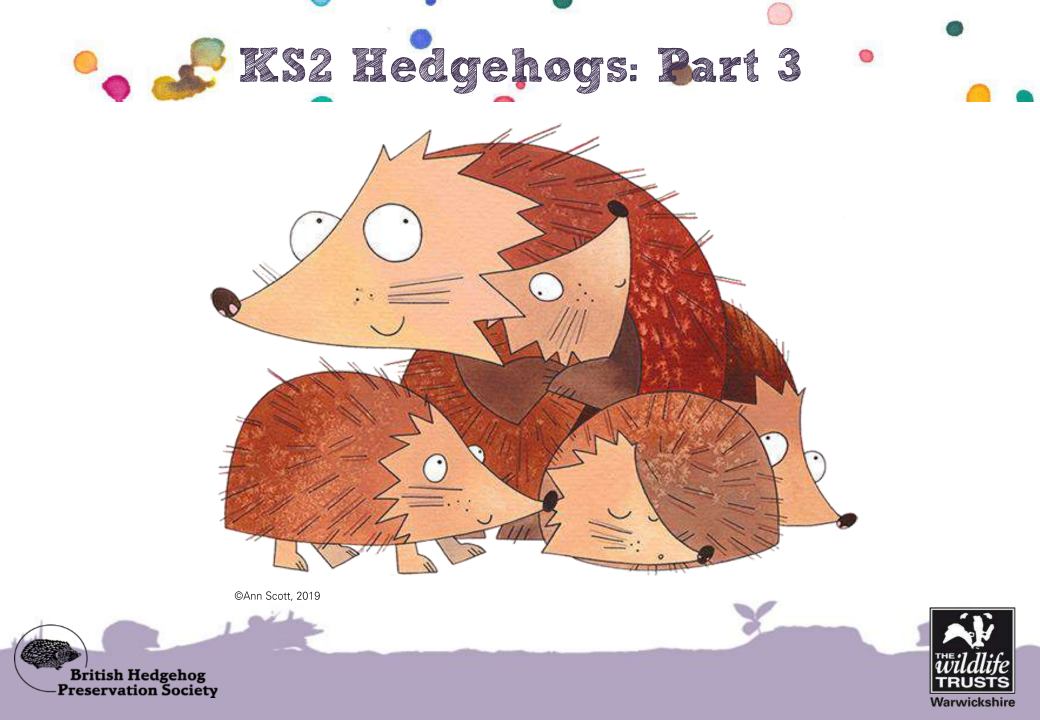




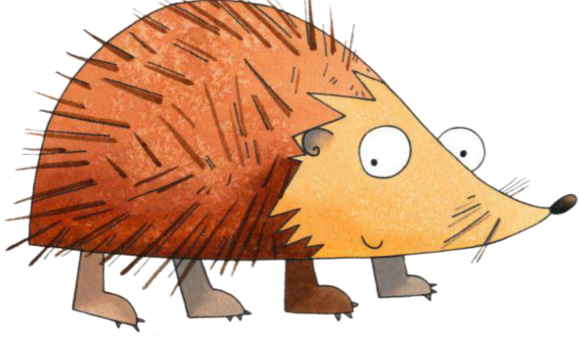
What materials could we reuse to benefit our wildlife?











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• Torchlight surveys



All night searches by torchlight



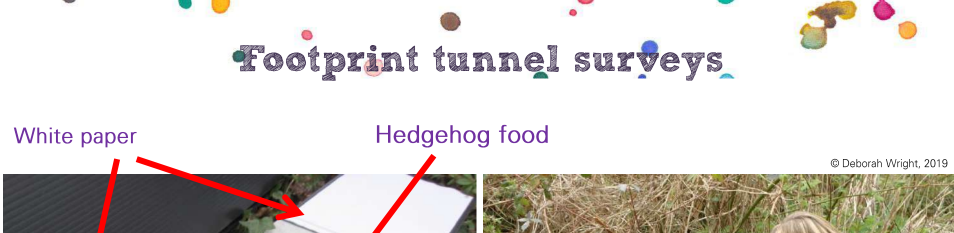


©Simon Watts

Deb ©









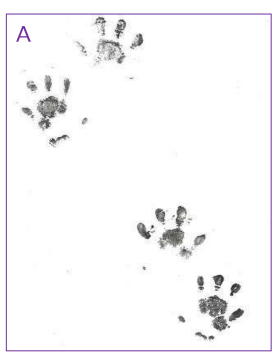
Place on an edge and leave overnight





Ink





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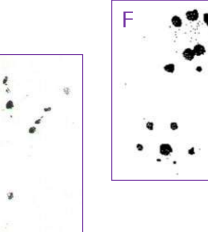
Plantigrade





E

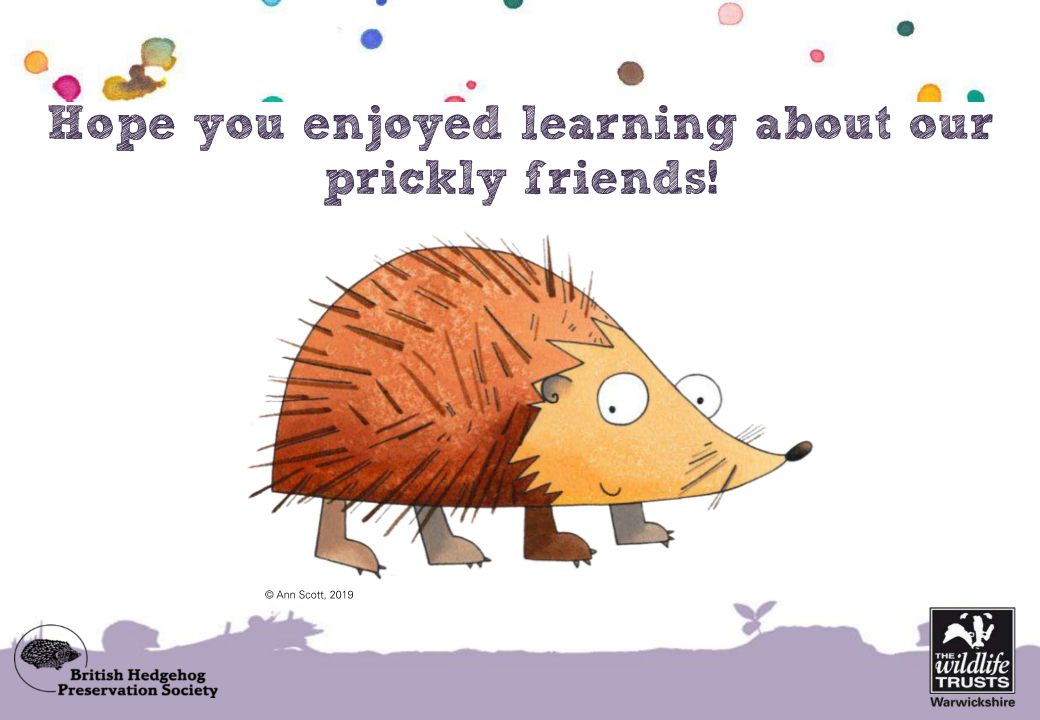
















Ask the class what they think a hedgehog is.

It is prickly! Covered in spines.

It is a mammal.

It is solitary and does not live in groups like Badgers or Rabbits.

It is an omnivore. *Ask children what omnivore means*: it means it eats both meat and fruit/vegetables.

It snuffles & snorts! It got its name as it likes to live in hedges and snuffles like a pig. Hedgehogs make loads of different noises: Head to <u>http://hedgehog-</u>

rescue.org.uk/sounds/noises.php to explore the noises.

Hedgehogs go back millions of years, with similar mammals living in Spain 125 million years ago!

For upper years: Discuss in relation to evolution and mammals coming into their own after the Cretaceous period when dinosaurs died out.

Occasional blonde hedgehogs much more common on some offshore British islands For upper years: Discuss recessive genes and foundation populations on islands e.g. Alderney, where there were a few blonde hedgehogs to start with, and so there are lots of their offspring that are blonde.



Ask children how many **spikes** a hedgehog has.

Hedgehogs have up to 7000 spikes, hollow and prickly versions of our hair to protect them from harm.

Show the children using hands by crisscrossing fingers how spikes can be used to defend from above – spikes are attached to individual muscles so that spikes point in different directions.

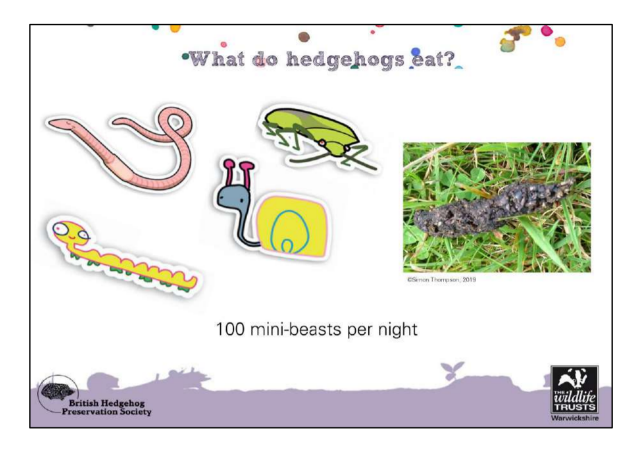
Ask children what hedgehogs do when they are scared.

Hedgehogs raise their spikes and **curl up into a ball**, using a special **orbicularis muscle** that closes in on itself like a drawstring bag.



Hedgehogs have a **great sense of smell** and also excellent hearing, which helps them find their food. These help compensate for poor eyesight.

They are **nocturnal** – *ask children what nocturnal means*: they come out at night and sleep during the day.

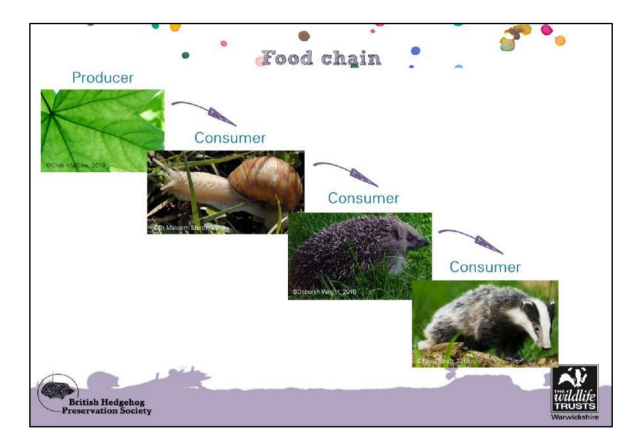


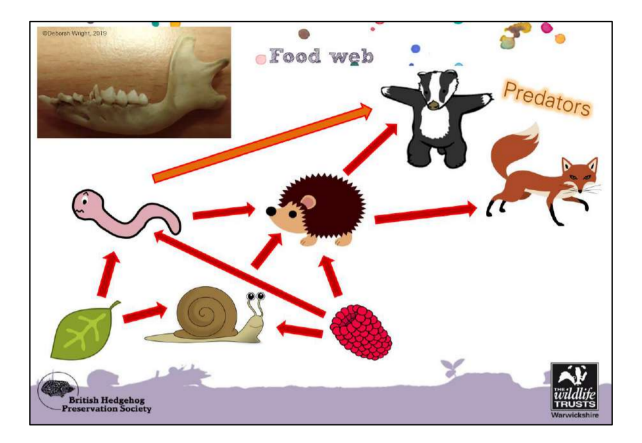
Ask children what do hedgehogs eat.

Hedgehogs eats a wide range of insects, as well as birds eggs, frogs and occasionally fruit, hence they are omnivores.

Hedgehog poo is dark, about the size of an adult's little finger and contains the crunched up remains of a favourite food: beetles. This means it often glints and shines in the sunlight!

Only use find 1 or 2 droppings and often not very obvious – hedgehogs are **not territorial** so do not use droppings as markers.





Badgers and foxes may sometimes eat or **predate** hedgehogs.

But the food web shows that badgers also like to eat worms, like hedgehogs. So they may be **competitors** for the same food too.

Talk about hedgehog teeth in relation to their omnivorous diet.



Hibernation is the hedgehogs way to survive winter. What happens in winter? It gets colder, it might snow, food is harder to find.

They curl up in a safe place – they make a nest of leaves under a hedge or in the compost pile or in a house we have made for them.

Their heartbeat and their breathing slows right down to save energy. Demonstrate the heartbeat slowing with clapping and get the children to join in – clap once per second and then once every 3 seconds. Ask children which speed uses more energy.

Hedgehogs hibernate in nests called a **hibernaculum** – a winter refuge that can be artificial (you can buy one) or made by the hedgehog. It is usually a sturdy structure made under a hedge or brambles and is made up of leaves. In the summer, they often make flimsier **day nests**, or **nursery nests** for the babies.

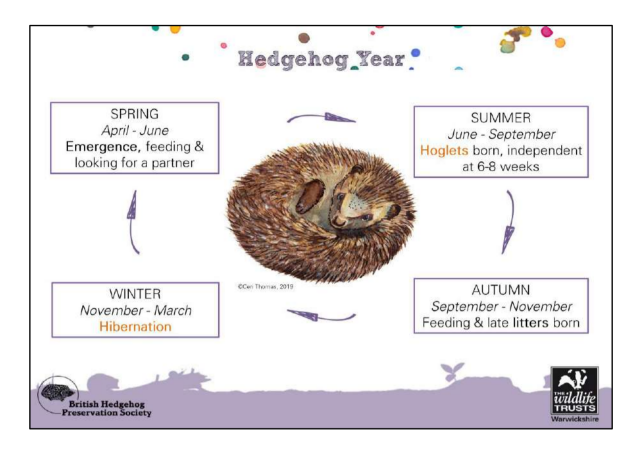
Hedgehogs ideally need a constant cold winter to sleep through. Changing weather patterns can mean that hedgehogs waste energy waking up lots during warm spells when there is little eat. They do not want to freeze so it shouldn't be below 0 degrees, but they don't want it to be too warm, or they will waste too much energy.



We only have one hedgehog here that is widespread across western Europe.

There are 16 other species though in the world.

Ask children if they have been abroad. Get them to point out where. Have they seen other hedgehogs? What were they like?



In spring, hedgehogs come out from their winter hibernation hungry – they are very active looking for food as well as looking for a partner.

In summer, they have **litters** of baby hedgehogs – **hoglets**, emerging after 4 -5 weeks **gestation**. They usually spend 4 weeks in the nest when they are totally dependent on mum, then they have up to 4 weeks out **foraging** with their mum before they are independent.

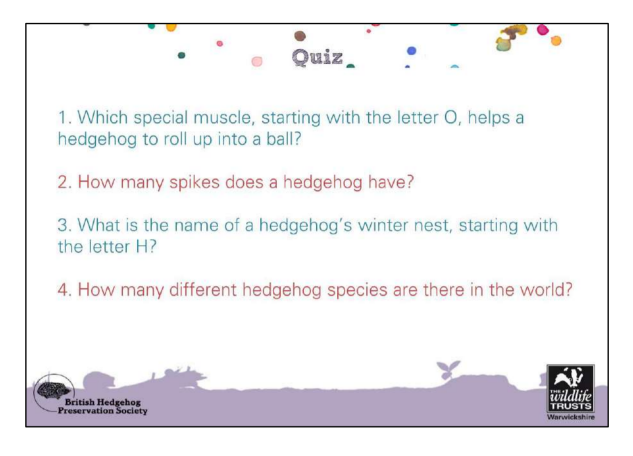
In Autumn, if the weather has been good, there can be late litters of hoglets. Autumn is all about last minute feeding to get their weights up ready for hibernation. They must be at least **450g** to survive the winter.

Winter is when they hibernate as there is little food available.



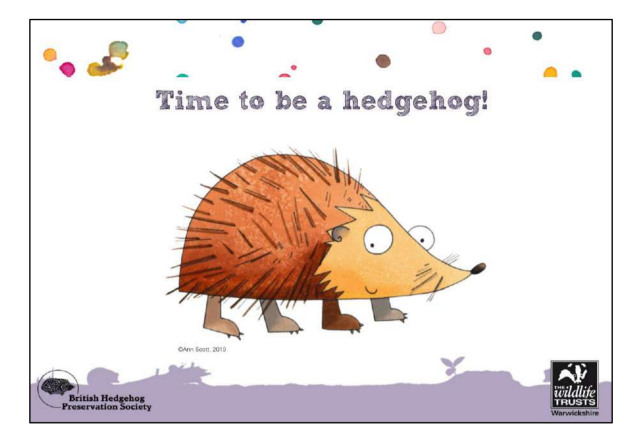
Picture 1 – just born, hoglets are born with their eyes and ears closed and with their spines covered by a thin sack of skin. There are usually 4-5 of them in a litter. Picture 2 – a few hours later their baby spines start to appear. They are not able to fully roll up into a protective ball for at least 11 days so are very vulnerable. Picture 3 – a few weeks old with more adult spines.

Hedgehogs live for an average of **2 years** in the wild, but up to 5.



- 1. Orbicularis
- 2. Up to 7000
- 3. Hibernaculum
- 4. 17

Play games to demonstrate hedgehog senses (hearing, smell), rolling into a ball and hibernation – see Activity Games sheet for ideas. For older years: Activity Sheets.



Play games to demonstrate hedgehog senses (hearing, smell), rolling into a ball and hibernation – see Activity Games sheet for ideas.

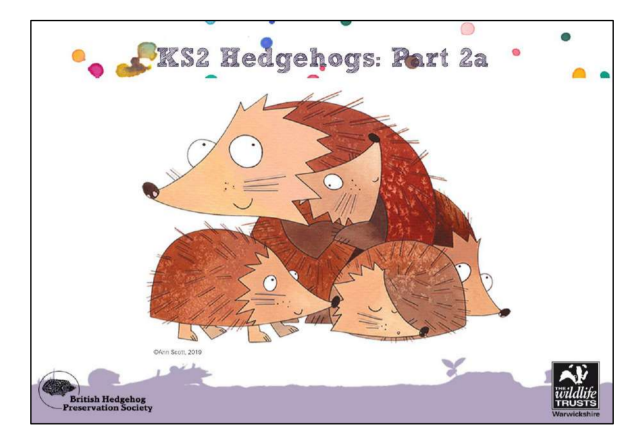


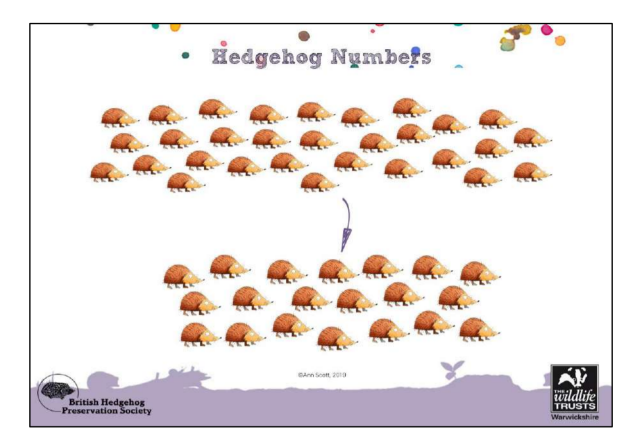
Ask the children where a hedgehog would like to live.

Somewhere quiet where there's food, there's leaves to make their nests and where they can get to easily.

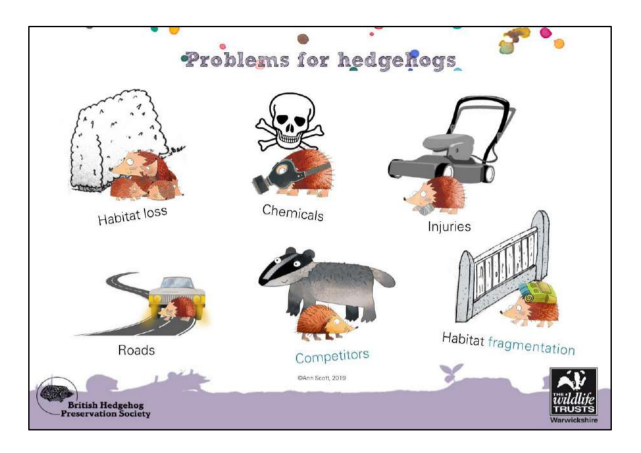
OUTDOOR ACTIVITY:

Let's go outside and investigate our nature area using Spotter Sheets and Game 6.





Hedgehogs are in decline, which means there are fewer around than there used to be. We have lost a third of our 'hogs since the Millennium.



Ask the children why they think there are fewer hedgehogs around today.

There is not as much green space for them because we build a lot.

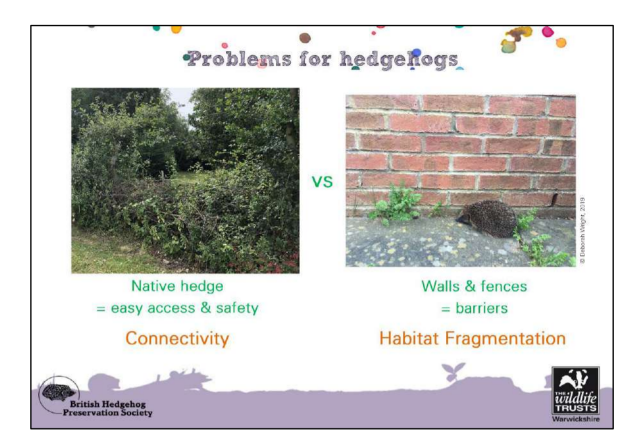
We use a lot more slug pellets and anti bug sprays. This means there are fewer bugs for them to eat.

They can hurt by lawn mowers and other tools.

There are more roads and a lot more cars than there used to be.

They have to **compete** with other animals for food and space.

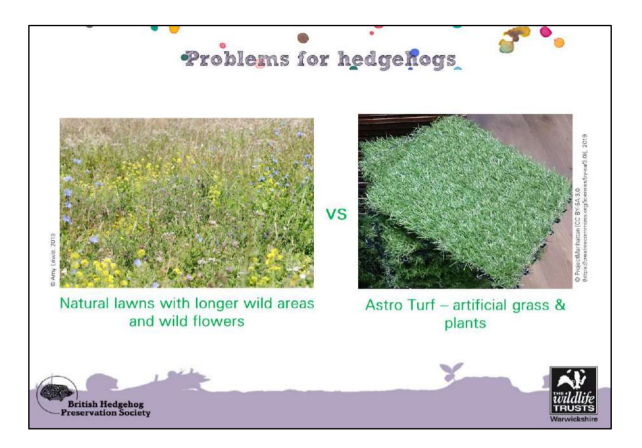
There are more walls and fences stopping them from moving around. They can no longer get into the gardens as people have put up barriers.



Ask the children which one is better for a hedgehog and why.

Hedges **connect** the landscape and provide food, shelter and access with gaps at the bottom for hedgehogs to travel through.

Fences and walls divide and **fragment habitat** stopping them travelling between green spaces.



Ask the children which one is better for a hedgehog and why.

Changes to gardens: lawns being replaced with easy care Astro Turf – artificial grass and sometimes plants too.

What does this mean for our wildlife? – less food as no insects in plastic grass. Can't construct nests from plastic grass and plants.

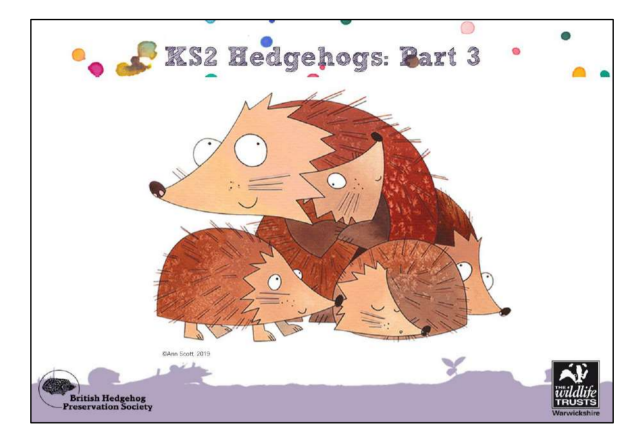


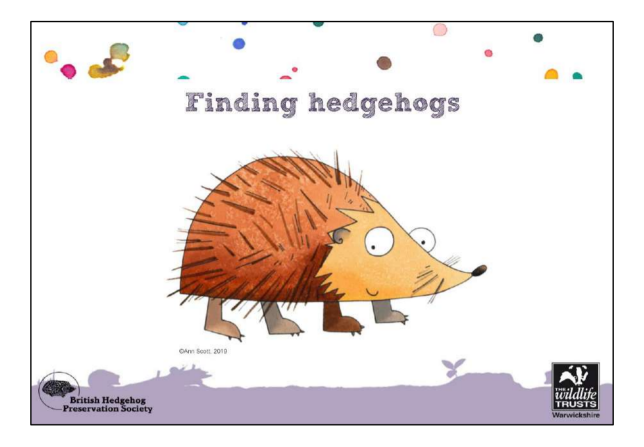
Ask the children of ideas to help hedgehogs.



Look at recycling man-made materials to benefit wildlife. Ask the children to name these items. Ask the children to think about what we could use them for:

- Shelters
- Bug hotels
- Bird feeders
- Hedgehog feeding station
- Frog & Toad homes





INDOOR ACTIVITY

Use Teacher Resource Sheet - Survey Objects.

Split class into groups to decide how these objects are used to find out where our hedgehogs are. Could write down answers/draw a picture on large sheet of paper or just nominate a speaker from each group to announce their ideas to class.



Two main ways to survey for hedgehogs.

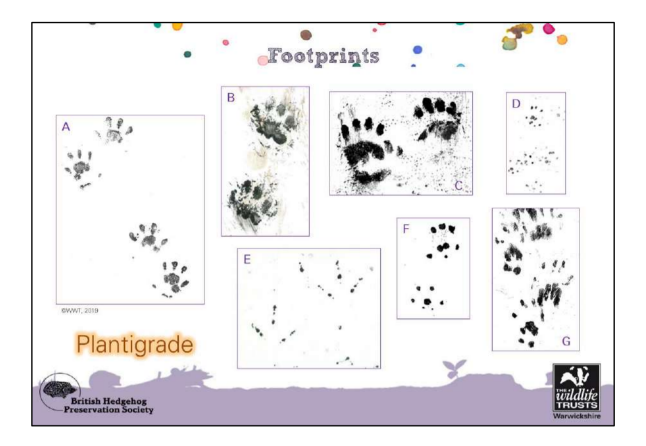
1. Torchlight survey

When we find them we map them, check their health and mark them with little numbered plastic tubes so we can keep an eye on them.



2. Footprint Survey

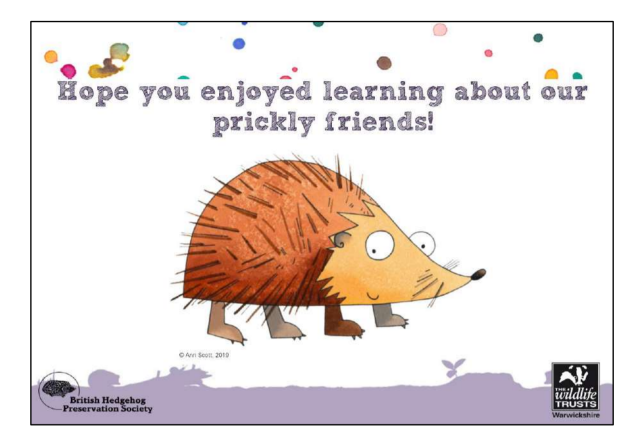
Demonstrate how we use footprint tunnels to find out if hedgehogs are in the area. They smell the food we put inside and tread on the black charcoal so that they leave their footprints behind when they go.



Ask the children to guess the footprints.

- A. Hedgehog
- B. Cat
- C. Badger
- D. Small rodent
- E. Bird
- F. Rat
- G. Squirrel

Hedgehogs have a **plantigrade** stance, meaning that they walk by placing their entire foot on the ground – this makes a solid print which is easy for us to identify.



INDOOR ACTIVITY Activity Sheet – Match the Footprints

Activity:



British Hedgehog Preservation Society

Danger: Adaptations & Habitat

Game 1

Learning objective - Hedgehog's ability to roll into a ball and escape danger

All the children wander around making hedge-hoggy snuffling noises. You then shout "DANGER!" The children have to roll into a ball as quickly as they can.

Game 2

Learning objective - How habitat relates to having a safe place to shelter

Half of the children wander around making hedge-hoggy snuffling noises. Half of the children stand in a line, holding hands, they are a hedge.

You then shout "DANGER!" The children have to run behind the hedge to safety and roll in a ball. The last person to hide (or first to get caught in subsequent rounds) becomes a predator and has to try to catch one of the hedgehogs on the next round.

Each round shorten the hedge, making less and less space for children to hide behind, and more predators.

Nocturnal: Noises & Noses

Learning objective – Nocturnal animals rely on senses other than eyesight **Game 3**

Noses

All of the children get given a cup, with either nothing, or something smelly in (herbs & plants). Choose a smelly cup from the circle, and let the blindfolded hedgehog sniff it. You then guide the hedgehog around the circle trying to locate the right smelly thing which they smelled.

Highlight how often nocturnal animals have a very well developed sense of smell and how this can be an adaptation to low light conditions.

Game 4

All of the children stand in a circle. One child is chosen to sit in the middle and wear a hedgehog blindfold (or you can make a hedgehog mask).

Noises

You jangle a bunch of keys or something else noisy in front of the hedgehog and put them on the floor in front of them. You then walk around the outside of the circle and tap one child on the shoulder, selecting them to go and pick up the keys and quietly take them back to their place in the circle. All children place their hands behind their backs, the blindfold is removed and the hedgehog has to point to who they think took the keys. The hedgehog will have needed to listen carefully using their hearing sense.

Vary difficulty by asking children to do different things: e.g. key taker shakes the keys; key taker walks around the outside of the circle before returning to their place first; the circle of children all make snuffling noises to disguise the sound of the keys; the children all drum on the ground to sound like footprints etc.

Highlight that hedgehogs listen for noisy prey like beetles, and listen for the noise of danger. Highlight the impacts noise pollution can have on animals relying on sounds.

Hibernation & Houses

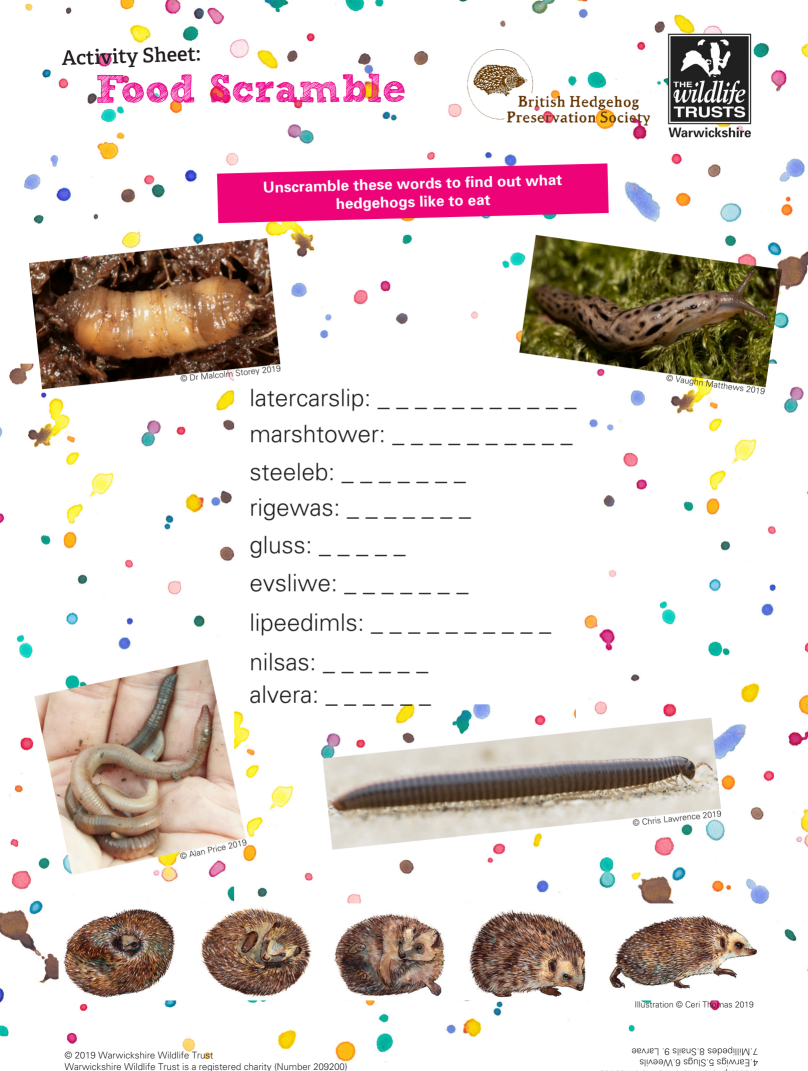
Learning objective – Hedgehogs hibernate to save energy and need a safe place to shelter. Game 5

Ask the children to walk around in a circle. When you shout "go to sleep", they must all curl up in a ball. Cover a child with a blanket, then shout "who's hibernating?" The children must guess who's hidden under the blanket.

Game 6

Tell the children that lots of animals have gone into hibernation at the moment and that they need really nice cosy houses to sleep in. Ask the children what they think the animals would need from their house and what they could make it out of. In pairs or threes instruct them to go off and build a house – you could provide them with a toy hedgehog. Walk round and look and offer advice and ask them questions about them.

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1.Caterpillars 2.Earthworms 3.Beetles Answers



Nesting Plants





How many of these plants that hedgehogs use to make their nests can you find?



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HONEYSUCKLE



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BLACKTHORN



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CHERRY



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EARTHWORM

David Short from Windsor, UK [CC BY 2.0 (http-screativecommons.orglicensesby2.0)] 2019



SLUG



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WEEVIL

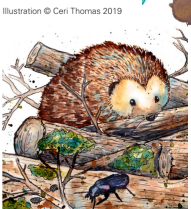
CRANE FLY LARVA



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Nall 2019



SCARAB BEETLE

© John Bridges 2015



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Print the objects with their matching names, cut each one out and laminate



Thermal camera

Nighttime camera

© Simon Thompson 2019



Hedgehog Poo



Torch



Footprint tunnel

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British Hedgehog Preservation Society



Draw a line from the footprint to the animal you think made it

2





7

BIRD HEDGEHOG RAT FOX SQUIRREL TOAD BADGER

CAT



Illustration © Cerimomas 2019

3

sewards 1.84.4 gorlebed.6 soT.5 regeneration xo7.8 lening2.7 fs3.3 bid3.7 xo7.8 lening2.7 fs3.3 bid3.7

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Discovering whether hedgehogs are using your school grounds is easy, fun and a fantastic way to engage the whole class in hedgehog conservation, whilst being outdoors.





Your footprint survey can take place at any time *between May and September* and should last for *five consecutive nights*. The aim is to draw hedgehogs into a tunnel using hedgehog food as bait. Once inside the tunnel their paws will get covered in an ink mixture and as they exit paw prints will be left behind on white A4 paper inside the tunnel.

1. Prepare your tunnel

Activity:

Illustration @ Ceri Thomas 2019

The Tracking Plate

Hedgehog

Food

Masking Tape

Fine charcoal & vegetable oil/powder paint

Hedgehog food or meaty cat/dog food

8 brass paper fasteners/paper clips

What you will need:

10 sheets of A4 white paper

1 small square sponge

4 tent pegs (optional)

1 jam jar

A4 paper

Paper

fasteners

1 small, shallow dish for food

1 footprint tunnel

Inside your jam jar mix up a 1:1 solution of charcoal powder and vegetable oil. Take the tracking plate out of the tunnel and use the sponge to apply a 2mm thick layer of the charcoal mix to the masking tape strips. Write the date on two pieces of paper and use paper fasteners to attach one sheet to each end of the tracking plate, piercing the plastic if necessary. Add hedgehog food to the bowl and place in the centre of the tracking plate. Carefully put the tracking plate back into the tunnel.

2. Position your tunnel

Your tunnel should be placed lengthways along an edge e.g. hedge. The entrance and exit should be lying flat against the ground to allow the easiest possible access. If you want to anchor your tunnel to the ground, use tent pegs to do so.

3. Survey

Leave the tunnel overnight and return to check it in the morning. Take out the tracking plate, remove the paper and replace it with fresh sheets. Replenish the supply of food.

Hedgehog in tunnel, 2016

If you have recorded footprints use an ID guide to identify the animals which have left their mark. Repeat your survey for 4 more nights and use a table to keep track of your results.

Getting a Tunnel

Tunnels can be made from scored correx plastic. held together with velcro, masking tape strips for the paint to go on and a petri dish to hold the food. Alternatively they can be purchased from https://www.wildcare.co.uk/tracking-tunnel. html. You can also make a footprint trap using sand: https://www.wildlifewatch.org.uk/activity-

Important Health and Safety

Always wash hands after touching the tunnel. Many small mammals will be in and out of your tunnel. They may leave urine and faeces behind which can be harmful to humans. Rodents can carry Weil's disease so please wash hands thoroughly before eating, drinking or smoking.

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Activity: Identify The footprints shown on this guide are life size so you can compare them directly with the prints that you've collected to help you figure out which animals have visited your tunnel. Look closely at the number and position of the toes and the shapes that each print is made of to help you. Goodluck!

British Hedgehog Preservation Society



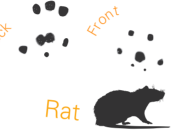
Hedgehog Hedgehog footprin easy to identify. M recognised by their shape, hedgehog p have a very clear ' single toe print wh at a 45° angle to the

Hedgehog footprints are really easy to identify. Most simply recognised by their hand-like shape, hedgehog prints often have a very clear 'thumb'; a single toe print which sticks out at a 45° angle to the rest. Adult hedgehogs leave prints about the size of a 50p.

Small rodents, like wood mice are regular visitors to footprint tunnels. Look out for lots of very small footprints made up of tiny round dots. Front paws are quite clearly made of seven dots in a



Small Rodent



Rat prints are a similar shape to smaller rodents, but they can be as large as hedgehog prints. Remember to look out for the distinctive front footprint made up of seven very round dots.

Badgers have a very large print with five forward facing toes. The central pad is very broad, usually as wide as all five of the toes. You often also see marks made by the badger's claws.

Badger

Cats leave very distinctive prints, four forward facing toes, with very little space between the toes and main footprint. At the heel of a cat print there is a clear downward curve. Dogs and foxes have an upward curve, this is a really useful way to help to tell them apart.



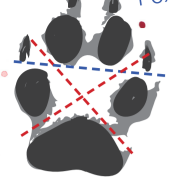
Cats often leave behind other marks on the paper, the swipe of a long tail or furry paws dipped in ink leave dappled or sweeping prints like the tail print to the



Birds leave groups of prints with three toes facing forward and a single print in the centre at the back. They can be a variety of different sizes, ranging from small robin prints to the larger blackbird.

Newts leave small, pointy, webbed prints with up to five toes visible in a 180° arc. You can sometimes see round marks left by the tips of the toes.





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Foxes have an excellent sense of smell and so are fairly regular visitors to footprint tunnels. Their prints have four forward facing toes, often with claw marks above them. There is quite a large space between the fox's pad and the toes. If you have a fox print, you should be able to draw a straight line between

the four toe prints, without any of the toes crossing the line; shown by the blue dashed line on the illustration.



Dog prints are similar to fox with four forward facing toes and often claw marks. There are some clear ways to tell the difference between the two: If you draw a straight line between the four toes of a dog footprint, the line will be crossed by the front two toes; as illustrated by the vellow dashed line opposite.

Another useful trick to separate fox and dog prints is to draw a cross in the space between the prints, shown with the red dashed lines above. In a fox print you can draw a cross without touching any of the print, however in the dog

Looking at the size of prints compared to others can be a really useful way to help you to identify them. But remember that you might see prints from very big cats, very small dogs or perhaps very young animals like hoglets. Always look at the shape of the footprint as well as its size to help you figure out which animal left it.

27 Dog

Squirrel prints have a similar shape to other rodents, with a symmetrical set of four or five round toe prints visible above a long foot pad. Squirrel prints are noticeably larger and longer than rat prints, owing to their large, tree climbing feet.

Toad

Squirrel

Found hedgehog prints?

Log your 'hog on a national map through Hedgehog Street: https://bighedgehogmap.org/.

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Hedgehog

