Bumblebees are brightly coloured bees that are quite big and very hairy! They are slightly different from Honey bees which are smaller, browner and less hairy.

**THE BUMBLEBEE FLYING MACHINE**
Bumble bees beat their wings up to 200 times a second. They can fly at over 20km/hour. Faster than most people can run.
The name bumblebee comes from the buzzing sound made by their wings. They don’t just flap their wings up and down, look at the photo below, what has happened to the wings here?

**FLOWERS NEED BUMBLE BEES**
Bees are very important for flowers. Bees get dusted with pollen when they visit a flower and when they visit the next similar flower some of the pollen rubs off onto the seed-making part of the flower. This is called pollination and it lets the flowers make seeds for the next year. This is important for garden flowers and also for farmer’s crops like runner beans, raspberries and oil seed rape.

**AND BUMBLEBEES NEED FLOWERS**
Bumblebees eat pollen and drink nectar from flowers. They also carry nectar and pollen back to their nests to feed the young bee grubs.
They carry nectar back in their honey stomachs, and comb pollen off their bodies and carry the pollen in bristly pollen baskets on their back legs. They can carry over half their own weight in pollen and nectar and still fly!

Different sorts of bumblebees have differently coloured bodies. Can you spot the differences in the photographs on this page?
HONEY BEES AND BUMBLEBEES
Honey bee colonies live for year after year in the same hive and store lots of honey so that the whole colony can survive the winter. Bumblebees do things very differently! Only the queen bumblebee survives the winter. She hibernates in a hole in the ground. In the spring she builds a new nest in a grassy tussock or an abandoned burrow, and then she starts a new colony.

THE WARM UP
Insects need to be warm to fly as their wings cannot beat fast enough when they are cold. Bumblebees are hairier than honey bees which keeps them warmer and so they can fly on colder days than honey bees. Sometimes you can find a sleepy, sluggish bumble bee on a flower head, early in the morning or late at night. These are bees which got caught out by the cold or wet weather and couldn’t fly home. Once the sun comes out and warms them up, they can fly away.

THE STING !!
(bees are very unlikely to sting you – unless you hurt THEM!)
BUMBLEBEES
Only female bees have stings
They can remove their sting from an enemy
They can sting more than once
HONEY BEES
Only female bees have stings
They cannot take out their sting
They die after stinging an enemy
They are more likely to sting you than a Bumblebee, but still very unlikely to!

WHO STEALS THE HONEY?
Although bumblebees only store a small amount of honey for their grubs, much less than honey bees, their nests are still raided by badgers and pine martens.
In the days when hay was cut by hand with a special cutting tool called a scythe, workers often used to stop and search for Bumblebees’ nests amongst the grass roots, eat the honey comb and then could use the attack of the bees as an excuse for a break from the hard work!

LOOK AT THE BACK OF THE POSTER
There is: An outdoor activity
More information about bees
**JIGSAW ACTIVITY**

- Make colour photocopy of poster
- Glue to card
- Cut up into large sections
- Children re-assemble the jigsaw using the poster to help

**ART ACTIVITY**

- Make pom-pom bees out of black and yellow wool
- Make tissue paper flowers to represent flowers on sticks
- Put the flowers on sticks into a window box container filled with sand
- Suspend the bees from 2 crossed metal coat hangers above the flowers

**DRAMA and MUSIC**

- Divide children into 3 groups, honey bees, flowers and beekeepers
- “The Honey Bees” group could wear something in yellow and wrap black crepe paper round their middles
- “The Flowers” group could have crepe paper made into large flowers fastened to a cardboard band around their heads
- “The beekeepers group” could have pieces of net curtain over their heads with gloves on their hands with cardboard boxes painted to represent “hives”
- Movement activity – Honey bees and flowers – use “Flight of the Bumblebee” music by Rimsky-Korsakov if available or children could make the relevant sounds depending on which group they are in, while the “beekeepers” collect the honey with the “honey bees” buzzing around them.

**WRITING ACTIVITY**

In groups have the children write a simple acrostic poem for a HONEY BEE or BUMBLEBEE. Have a brainstorm of the words which could be used for each letter before they start, Children can illustrate their poem.

Here is an acrostic poem

**THE BUSY BEE**

- Have you heard? Buzzzzzzz
- Over there on the flower
- Nectar being gathered
- Energetic little bee
- You are so busy!
- Buzz, buzz, buzz
- Energy from your honey spread
- Every day on my toast
WHAT'S THE DIFFERENCE?

Read the information on page 2 to the children (or provide them with copies to read). See if they can find or remember at least six differences between BUMBLEBEES and HONEY BEES.

Answers to “WHAT’S THE DIFFERENCE”

- Bumblebees are hairier than honey bees.
- Bumblebees can fly in colder weather than honey bees.
- Bumblebees can sting more than once.
- Bumblebee colonies store less honey.

HONEY TASTING AND VISIT FROM APIARIST

Listen to soundtrack from inside a hive at www.greentreks.org (then click on education; resources; nature; swarmbustin’; the honey; hear the swarm)

Show the children an actual honey comb

Have a honey tasting session

- check for allergies first and obtain permission slips.

Contact www.scottishbeekeepers.org.uk/contacts/html/local to arrange a visit from a local apiarist, who could bring pictures of honey bees and hives, and show the equipment used to harvest the honey.

Show other things made from honey

eg beeswax, candles, royal jelly cream/tablets

FOR FURTHER INFORMATION AND IMAGES

www.scottishbeekeepers.org.uk
www.snh.org.uk/scottish/species/invertebrates/bombus.asp
www.bumblebeeconservationtrust.co.uk
www.ukbap.org.uk/UKPlans
www.rspb.org.uk/ourwork/conservation/biodiversity/keyspecies/invertebrates/bumblebee/about.asp
www.snp.org.uk/speciesactionframework
www.arkive.org/species/ARK/invertebrates_ terrestrial_and_freshwater/Apis_mellifera

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Photography by Laurie Campbell, N A Callow/NHPA, Steve Hopkin/ardea.com, Alastair Shay/OSF and Lorne Gill/SNH

There is a poster to go with this factsheet and other posters and factsheets in the ‘All About’ series. Download the poster from www.snh.org.uk/pdfs/education/poster/p-bee.pdf or contact SNH, Battleby, Redgorton, Perth, PH1 3EW