



# BROADLEAVED DECIDUOUS WOODLANDS



FOUND IN TEMPERATE REGIONS WHICH EXPERIENCE FOUR SEASONS: SPRING, SUMMER, AUTUMN AND WINTER



SUMMERS REACH **15-25°C** WHILST WINTERS HIT **0°C**

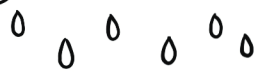


TREE SPECIES VARY, DEPENDING ON THE SOIL, WATER SUPPLY + ALTITUDE

MANY SPECIES LIVE THERE, INCLUDING RARE FUNGI, PLANTS AND INVERTEBRATES



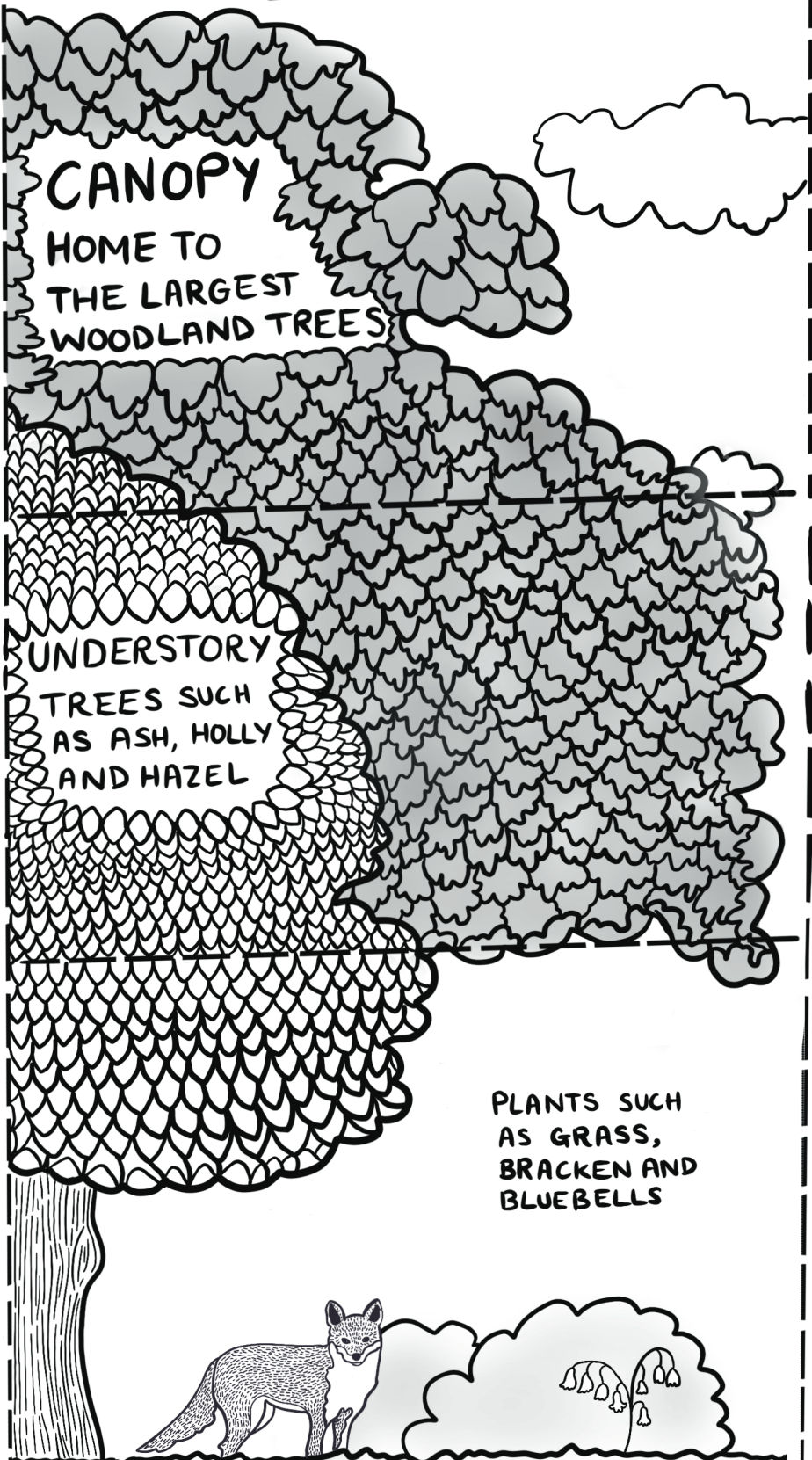
RAINFALL REMAINS HIGH THROUGHOUT THE YEAR



THEIR TREES, SUCH AS OAK, BIRCH + BEECH, SHED THEIR LEAVES IN AUTUMN AND GROW THEM IN SPRING



## FOREST STRUCTURE



## BROADLEAVED WOODLANDS OFFER US A WIDE RANGE OF BENEFITS:

A SPACE FOR RECREATIONAL ACTIVITIES, EG. WALKING



GREEN OUTDOOR SPACES ARE GOOD FOR OUR MENTAL HEALTH



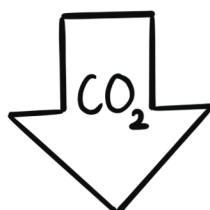
THEY REGULATE LOCAL AIR AND WATER QUALITY



THEY PROVIDE RESOURCES, SUCH AS TIMBER, FOR FURNITURE, BUILDINGS AND FIREWOOD



THEY PLAY A ROLE IN MITIGATING CLIMATE CHANGE STORING ATMOSPHERIC CARBON AND PREVENTING FLOODS AND DROUGHTS



MANY FRUITS AND VEGETABLES ARE AVAILABLE AS A RESULT OF BROADLEAVED FORESTS, WHERE MANY SPECIES OF POLLINATORS LIVE

