

| Vocabulary       | Meaning  |  |  |
|------------------|--|--|--|
| mouth            | we use this to talk, smile and eat   |  |  |
| eyes             | we use these to see  |  |  |
| ears             | we use these to hear   |  |  |
| nose             | we use this to smell   |  |  |
| hand             | we use this to touch and hold things   |  |  |
| feel             | to touch something to understand it if it is hard or soft, cold or hot, heavy or light |  |  |
| sight            | what we can see  |  |  |
| pupil            | the black opening in the centre of the eye   |  |  |
| eyelid           | the thin fold of skin above your eye that can be opened and closed                     |  |  |
| iris             | the colourful part of the eye  |  |  |
| magnify          | to make something appear bigger  |  |  |
| magnifying glass | a piece of equipment used to magnify an object   |  |  |
| microscope       | used to help make very small items to seem much bigger                                 |  |  |
| amplify          | to make sound louder   |  |  |
| eardrum          | a thin flap of skin that is stretched tight like a drum, vibrating to let sound in     |  |  |
| soundwave        | travel through the air, causing vibrations which help us to hear                       |  |  |

| Eyes   | Ear | Nose | Mouth | Touch |
|--|-----|------|-------|-------|
| CO NAME OF THE PARTY OF THE PAR | (W) | ¥    |       |       |

## Key knowledge – How do microscopes help us?

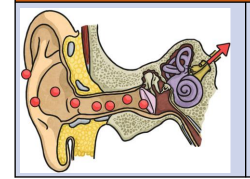


Microscopes help us to see things that are very small.

Through the microscope we can observe things to see what happens to them.

The microscope magnifies the item underneath it so that we can see it clearly.

## Key knowledge – How do we hear sound?



## Sound enters the ear...

The sound travels through the eardrum, vibrating, and into the bones. They work together to understand the sound and send the information up to our brain. This is how we hear!