THE SENSES

COMPLETE THE GAPS IN THE SENTENCES. USE PAGES 10 AND 11 TO HELP YOU.

 Light enters the eye through the and
passes through a black spot called the
2. The coloured part of the eye is a muscle called the
We inherit the colour of our iris from our
parents through DNA (ADN). It contracts and relaxes to
control how much can enter the eye.
3. Nerves in the retina detect light and send to
the nerve. From this nerve, signals travel to the brain.
4. Sound travel into the outer ear and into the
canal. Here, they pass to a thin piece of tissue
called the eardrum.
5. The eardrum to make three small bones
called the move.
6. The is in the inner ear. It looks like a snail, and it detects movement
in the ossicles. Movement is changed into electrical signals inside of the cochlec
7. Electrical signals travel through the nerve to the
8 particles in the air are breathed into
the
9. Inside the nostrils, there are special cells called
receptors.
10. Electrical signals travel to the bulb
behind the eye, then to the brain.
11. The tongue is covered in little tubes called taste
These receptors can detect different
flavours: sweet,, bitter, salty and umami (savoury).
12. Electrical signals travel from the mouth to the brain by
nerves.