Are you aware?



Observations

Your body senses and reacts to changes in the world around you. Your ears tell you about sounds; your nose tells you about smells; your tongue tells you about tastes; and your eyes tell you about light. When you touch something, your skin can feel if it is rough or smooth, and hot or cold.

Science activity

How can Sophia sense what is on the table? Draw a line joining each object to the part of her body that can sense it.



Which sense can Sophia not use?

Science exploration

(!) Take extra care - ask an adult to supervise you.

Have a friend blindfold you and hand you different objects. How does your sense of touch identify the objects? Did you use any other of your senses?





DK



Are you aware?



Observations

Your body senses and reacts to changes in the world around you. Your ears tell you about sounds; your nose tells you about smells; your tongue tells you about tastes; and your eyes tell you about light. When you touch something, your skin can feel if it is rough or smooth, and hot or cold.

Science activity

How can Sophia sense what is on the table? Draw a line joining each object to the part of her body that can sense it.



Which sense can Sophia not use?

Sophia cannot use her sense of sight.

Science exploration

In these activities the child is introduced to how living things use their senses. This activity shows children that their sense of touch can often identify an object from its shape. You may point out that blind people use touch like sighted people use their eyes.





