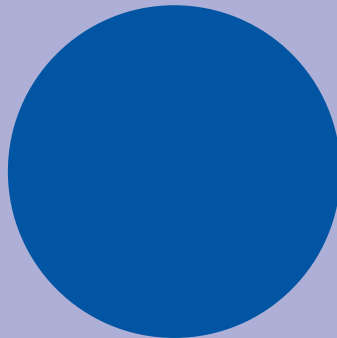
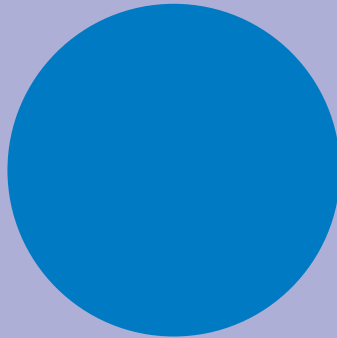
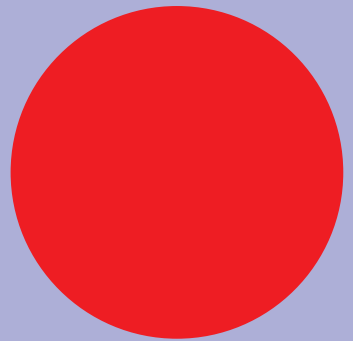
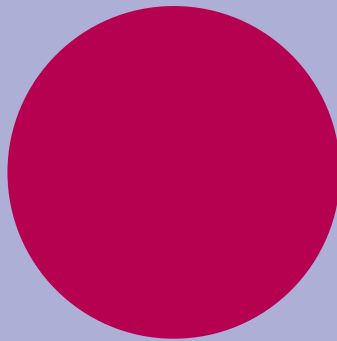


first

choice

Topic Book

Our five amazing senses



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Inhaltliche Projektleitung

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im Rahmen der Zusatzausbildung
für Englisch an der Primarschule
der Pädagogischen Hochschule Zürich

Grafische Konzeption und Gestaltung

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Bildnachweis

S. 2: Früchte, Pfannkuchen, Pizzas,
Kinder vor dem Fernseher, Teddy,
Grossvater beim Vorlesen © Prisma,
Suppe © Keystone
S. 6: Tiger, Schmetterling, Zebra, Giraffe,
Elefant © Prisma
S. 8: Blaue, braune und graue Augen © Prisma
S. 15: Alle Bilder © Prisma
S. 18 oben: hot, cold, soft, prickly © Prisma
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S. 24: Augen © Prisma

Projektleitung Herstellung

Renata Minoretti

What are they?

Look at the pictures. Do you like these things?
Which is your favourite food, TV programme, story or toy?



fruit



soup



pancakes



pizzas



TV programm



toy



soft toy



story

What do you use for each one?



 Can you write the word?

With my , I can see.



With my , I can taste.



With my , I can smell.



With my , I can touch.



With my , I can hear.

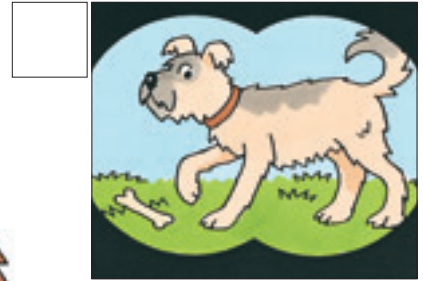


Our five amazing senses Our brain

Our senses send messages to our brain.
Choose the message for each picture.



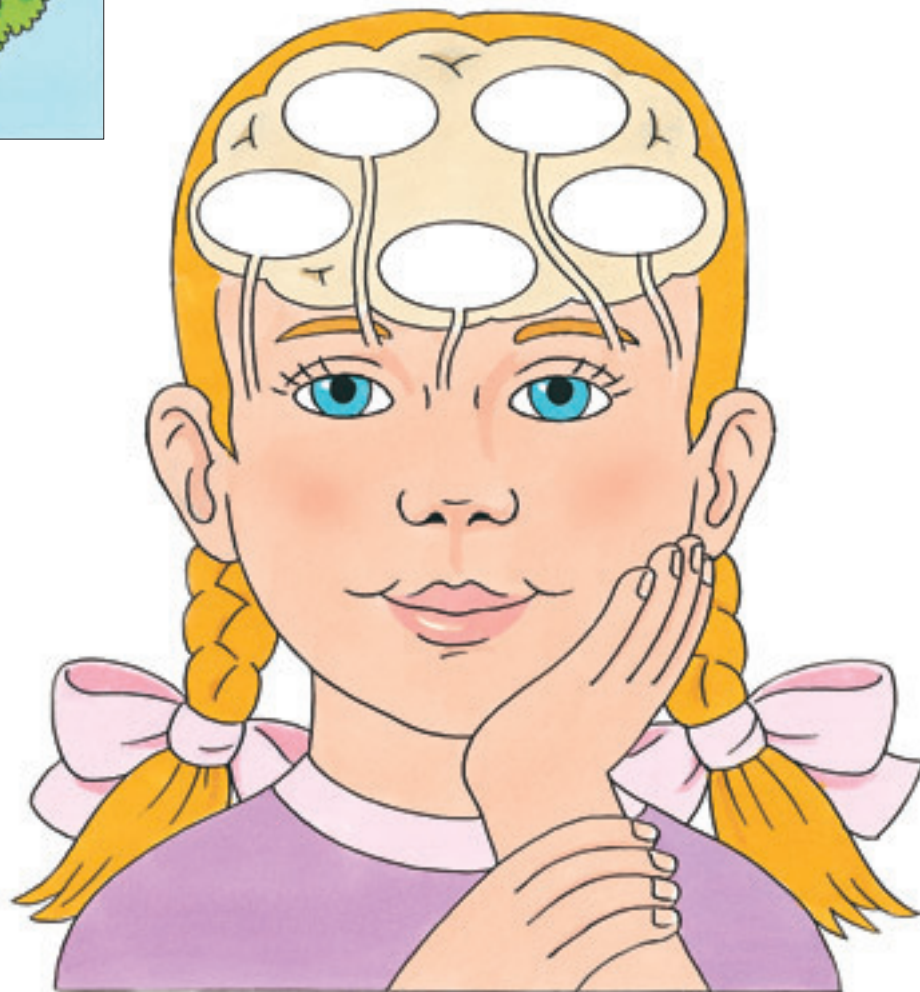
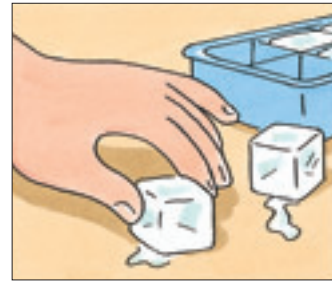
Draw a red line to the correct part of the body.



Brain



What messages go to this girl's brain?
Which sense does she use?

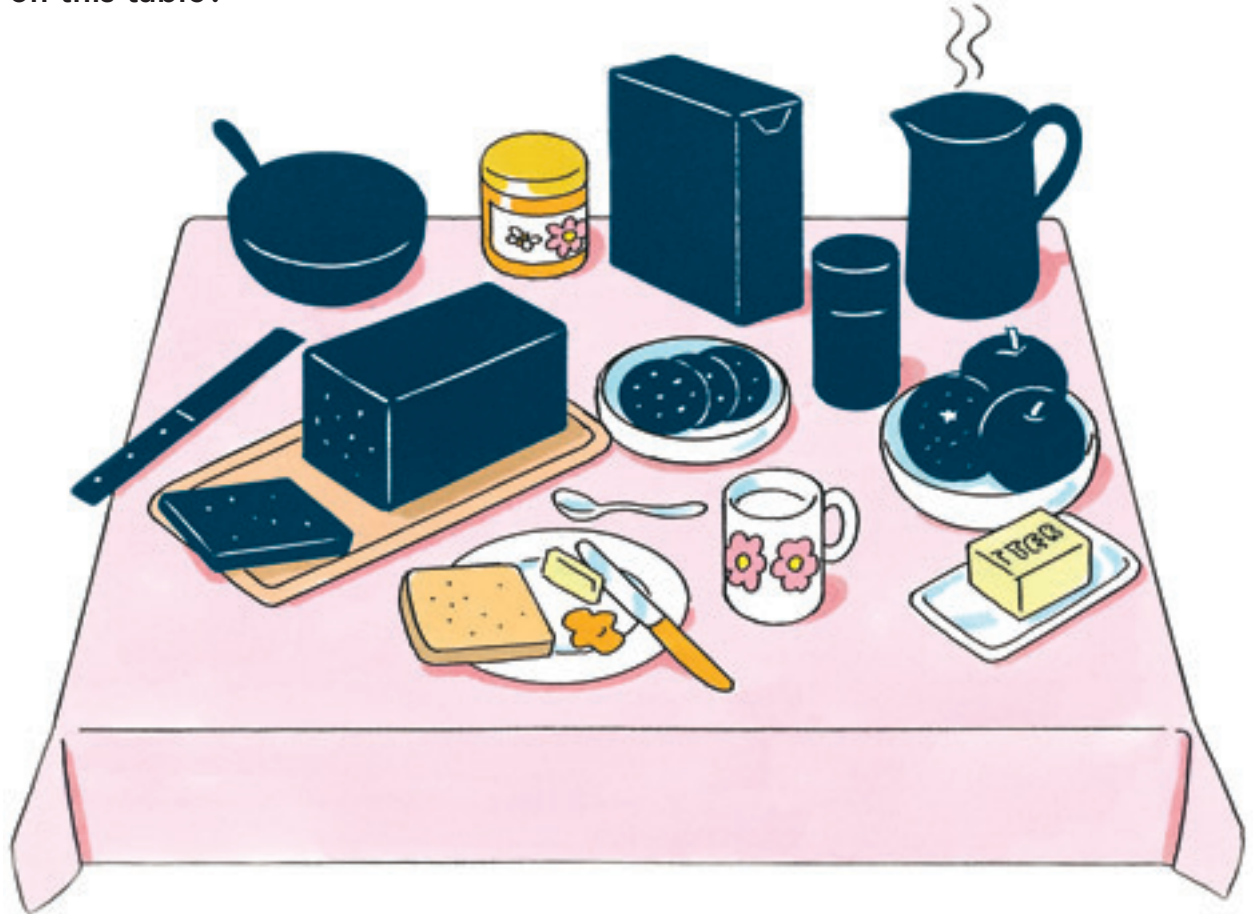


Look around your classroom. What can you touch, see, hear, taste and smell?
What messages go to your brain?

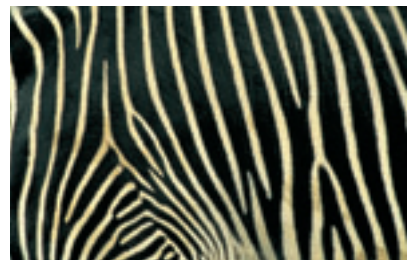
My eyes I can see

Your eyes can see light things and dark things.
They can see different shapes.
They can see different colours.

What's on this table?



What animals are these?



 Draw some more shapes or animal skins. Ask your neighbours.

Your brain helps you to see. What are these things?



Sometimes your brain doesn't help you! What can you see?



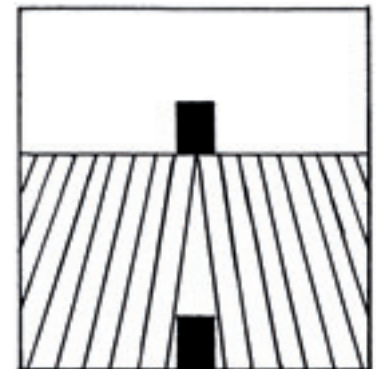
How many faces can you see?



A duck or a rabbit?



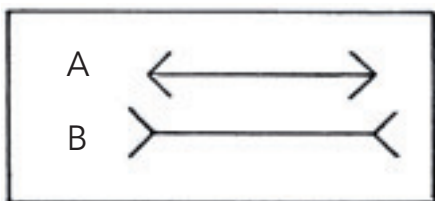
What's this?



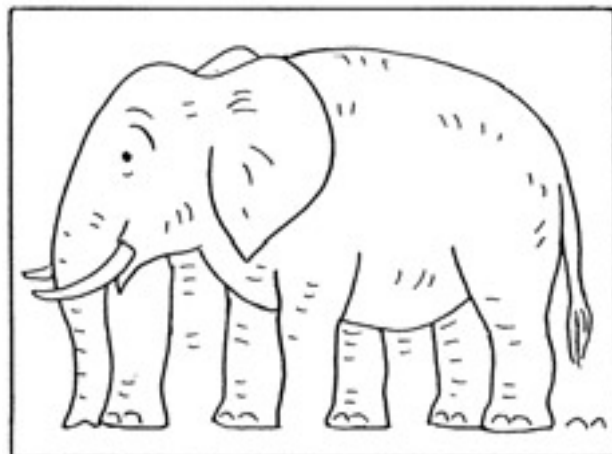
Which is bigger?



What colour can you see?



Which is longer? A or B?



How many legs has the elephant got?

How our eyes work

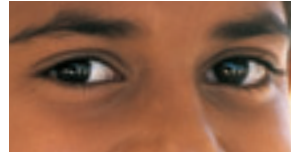
What colour are your eyes? Ask your neighbour.



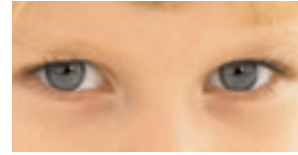
blue eyes



green eyes



brown eyes

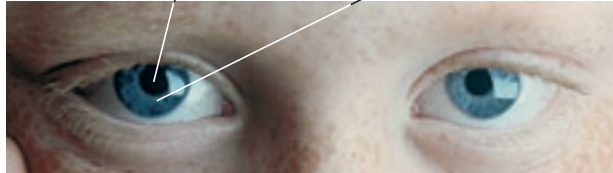


grey eyes

The coloured part is the **iris**. The black part is the **pupil**.

Light comes in through the pupil.

The iris makes the pupil big or small.



Try an experiment! Take a mirror. Look at your eyes. Go to a dark place. What happens?



Your eyes see upside down! Your brain helps you.



 Look at the picture. Colour the light blue. Colour the message red.

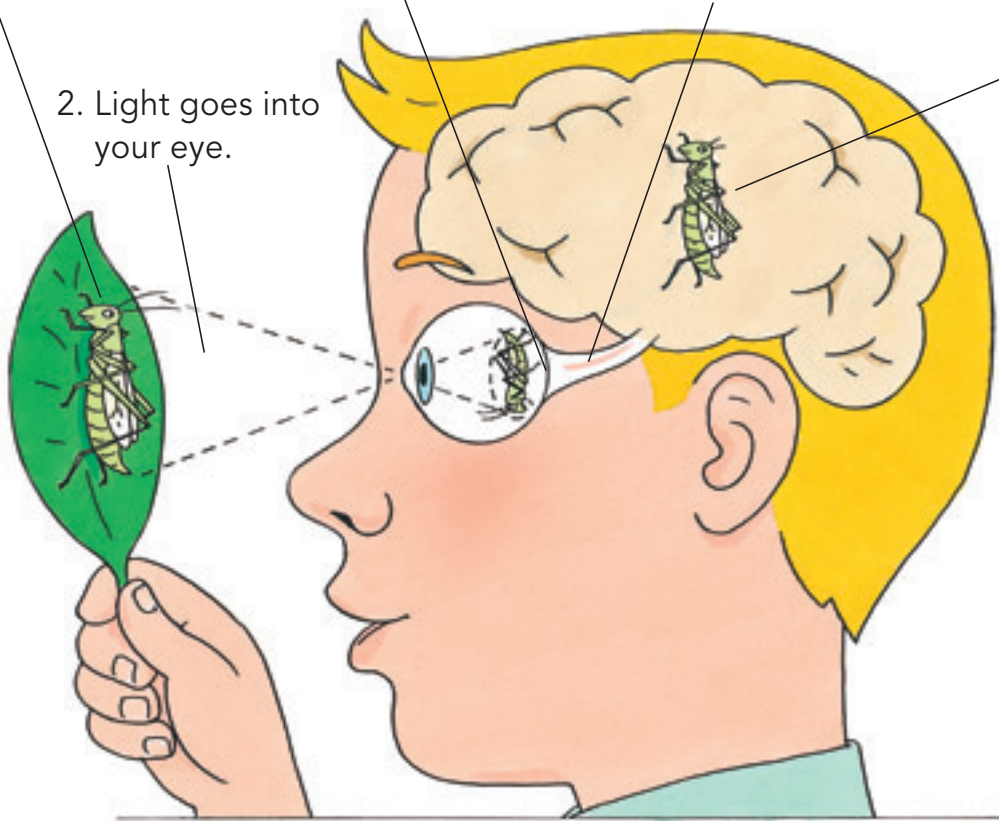
1. Your eye sees something.

3. The light goes to your retina.

4. Your retina sends a message.

5. Your brain turns the picture around!

2. Light goes into your eye.



What can she see?



Choose the correct picture.

