

This term we are going to look at the main 5 senses.

Some scientists say there are more than 5

## Learning Objectives

I can talk about how  
I can see different  
things

I can write about how  
I can see different  
things

I can write about why  
the sense of sight is  
important to people  
and animals

## Key Words

brain

taste

smell

touch

hearing

sight

Eye

Eyeball

lens

# The Five Senses



What are the five senses?



sight



hearing



taste



smell



touch

# Can I talk about my senses?

Play Simon Says using directions to emphasise the senses:

- Simon Says stand up
- Simon Says touch your soft hair
- Simon Says look at the ceiling
- Simon Says look at the person next to you and smile
- Simon Says whisper hello
- Simon Says balance on one leg
- Simon Says put your hand over nose and breathe deeply
- Simon Says listen to the traffic outside

**Make sure instructions are interspersed with non-Simon Says**

# Can I talk about my senses?

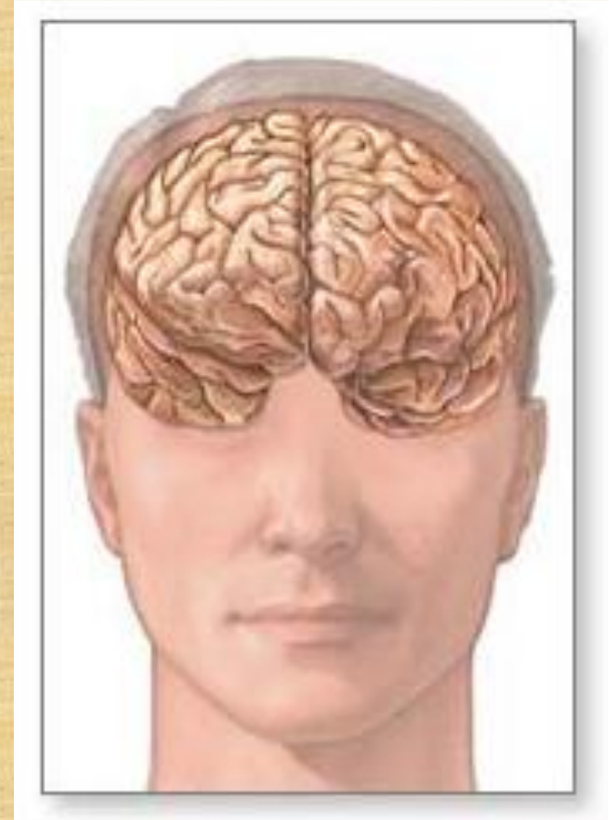
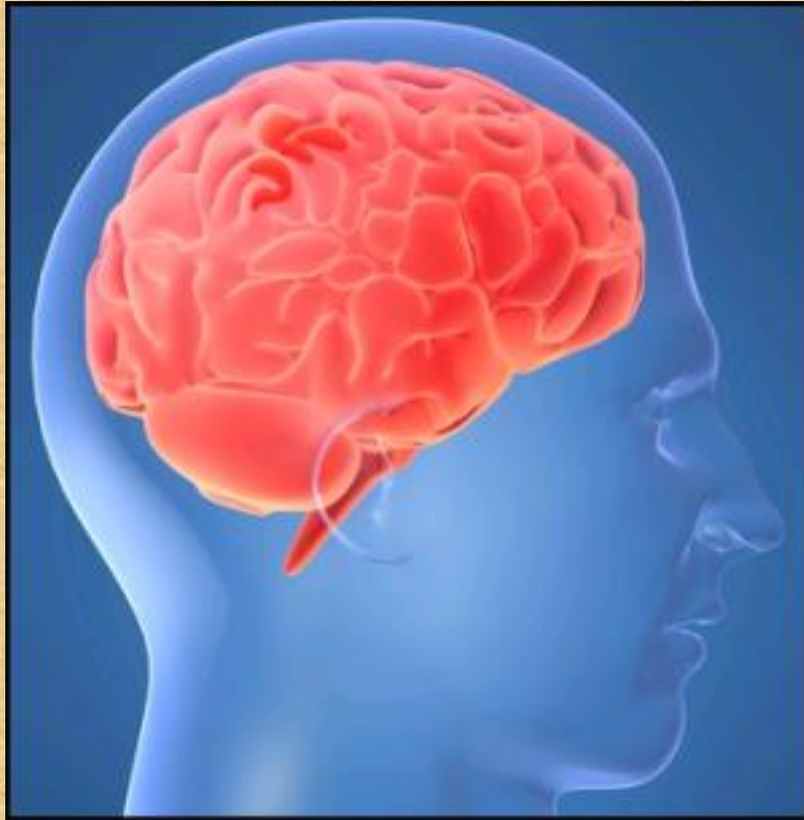
- Introduce the word **senses**.
- The game we played was to give clues about what our senses help us do.
- Our senses help us to know what is going on in the world around us and keep us safe.
- *Can you name them ?*

# Can I talk about my senses?

Hold your head and feel how hard it is.

The hard skull protects your soft fragile/delicate brain. The body sends messages to the brain about what you **see, hear, smell, feel** and **taste.**

# Can I talk about my senses?



# Can I talk about my senses?

The brain sends messages to different parts of our body to move:

We see/look with our



# Can I talk about my senses?

The brain sends messages to different parts of our body to move:

We hear/listen with our



# Can I talk about my senses?

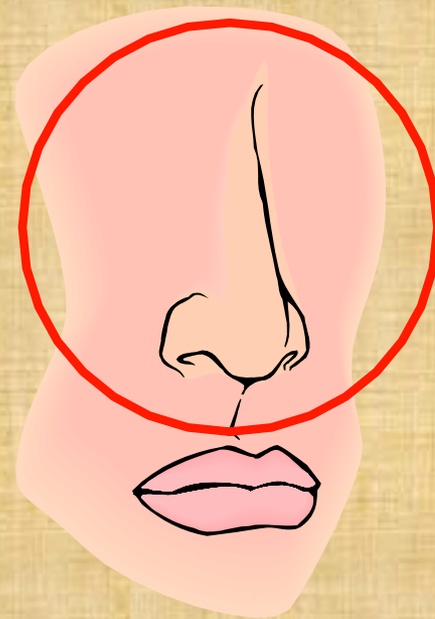
The brain sends messages to different parts of our body to move:  
move:

We feel/touch with our



# Can I talk about my senses?

The brain sends messages to different parts of our body to move:  
move:



We smell with our

# Can I talk about my senses?

The brain sends messages to different parts of our body to move:

We taste with our



# Can I describe different Sights

## Learning Outcomes

- I can talk about how I can see different things
- I can talk about why the sense of sight is important to people and animals
- I can begin to understand how my eye works

# Can I describe different sights?

We are going to explore our sense of sight.



# Can I describe different sounds?

You look at things  
with your eyes

Beautiful flowers

A painting

The TV



# Can I describe different sights?

Your eyes are set in your skull to protect them

They are connected to your brain from inside your head.



# Can I describe different sounds?

Sight is a very important sense, as it helps people and animals recognise each other.

It helps us keep safe too.



# Can I describe different sights?

Seeing is a very important sense, as it helps people and animals to avoid danger



# Blue-Can I describe different things I see?

- I can talk about how I like to watch some tv progammes.
- I can recognise different people from off tv and put them in a table.

# Blue Group

## Can I describe different people?

Find some people on the TV.

Then play a game.

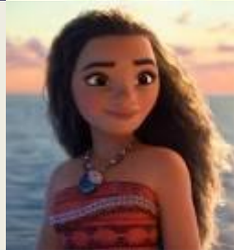
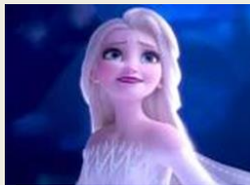
Can you name them?



# Blue Group

## Can I describe different sights?

Who are they? Make some up of your own.



Names

# Green-Can I describe different sights?

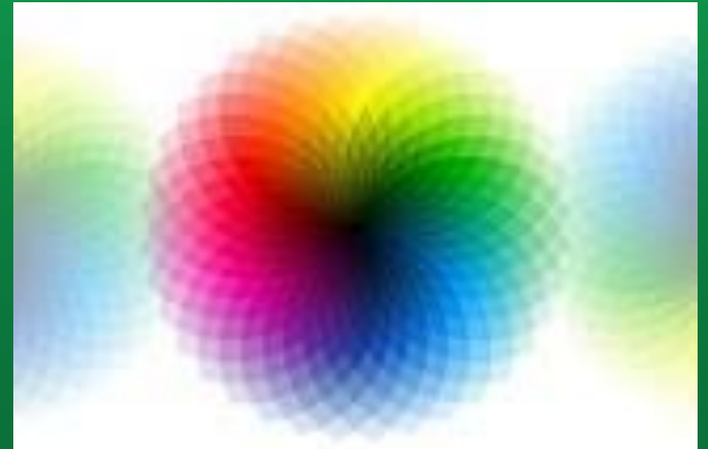
- I can write about how I like some colours but not others
- I can name all the colours I talk about

# Green Group

## Can I describe different sights?

What are your favourite colours

Make a list of the ones you like and the ones you don't like



Green Group

Can I describe different sights.

Write or draw your list here.

Say the colours when you write them down.

Like

Don't like

# Red Group - Can I describe different sights?

- I can understand what my eye does
- I can talk about why the sense of sight is important to people and animals

# Red Group

## Can I describe different sights?



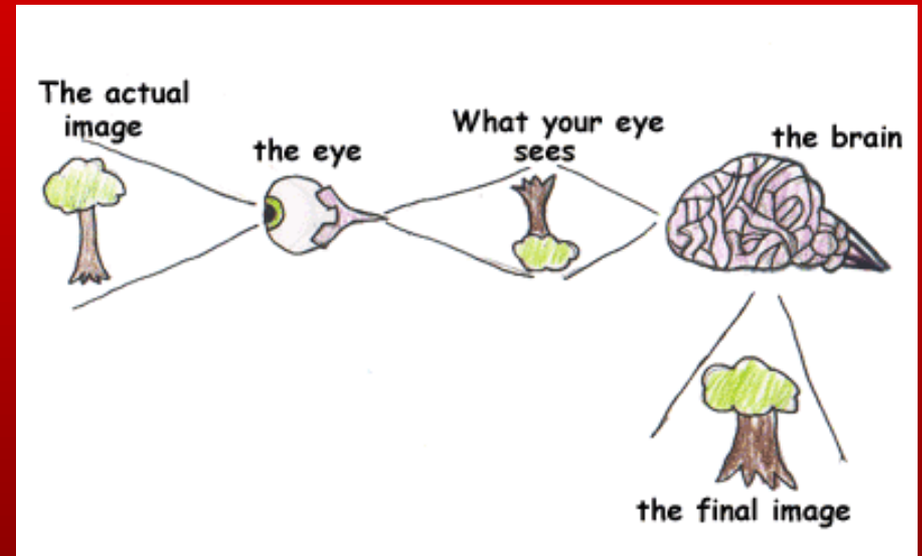
# Red Group

## Can I describe different sights?

Light passes through the lens at the front of our eye

The picture is carried to the brain from the eye.

It's upside down but our brain sorts it out.



# Red Group

## Can I describe different sights?

Cover one eye.

Look at your reading book.

Can you read OK?

Now cover the other eye.

Are they the same?



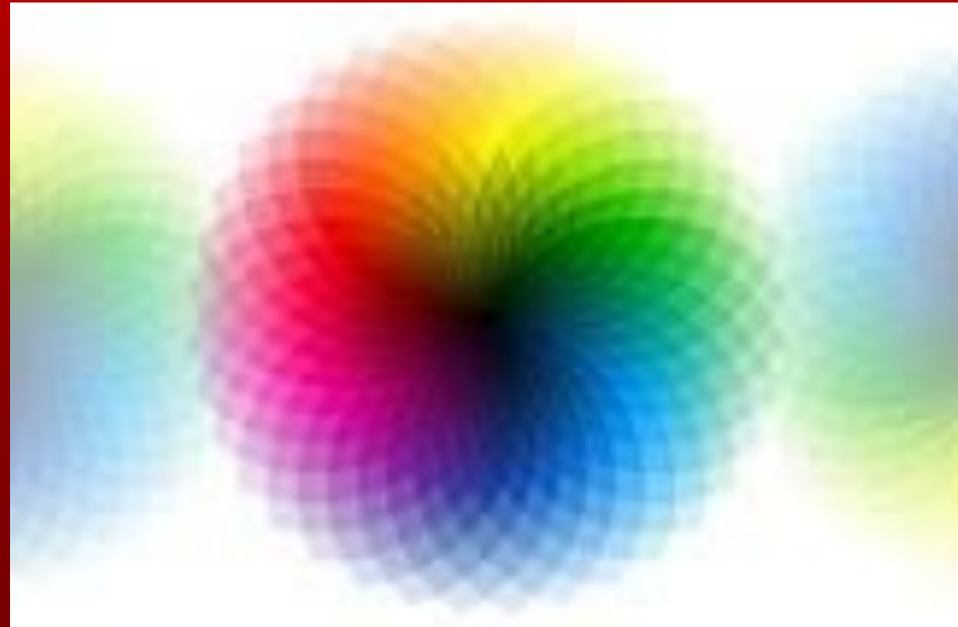
# Red Group

## Can I describe different sights?

How many colours  
can you name?

Write them down.

I've started you  
off.



Green Group  
Can I describe different sights?

Colours - Can you get more than 20 names?

Pink  
Orange  
Purple

I can talk about why the sense of sight is important to people and animals

It helps us recognise danger.

Is it easier to catch a ball with one eye closed or both eyes open?

Are all green plants the same colour green?

What's can you see? Draw the thing that you like looking at best.

