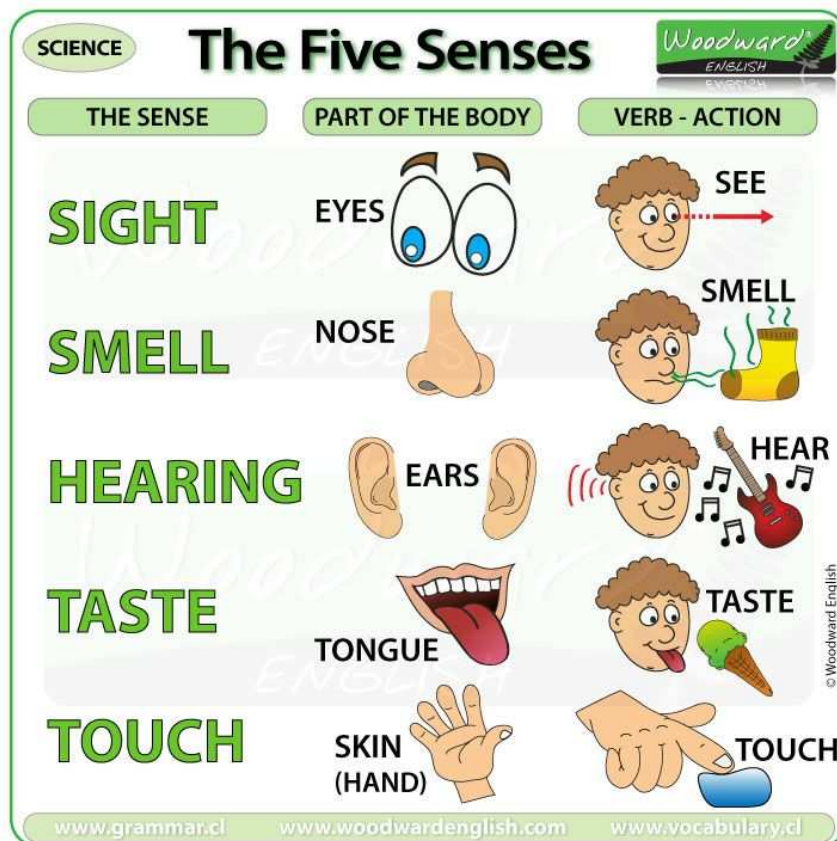


ENGLISH TASK 21st MAY

CROSS CURRICULAR LESSON

Today we are going to study :**THE BRAIN'S MESSENGERS(Los mensajeros del cerebro)**

These are the **five senses**: (Los cinco sentidos: sight=vista, smell=olfato, hearing=oído, taste=gusto y touch= tacto)



CLASS BOOK PAGE 57.

EXERCISE 1: Say **which of the five senses we don't use when we eat.....**write in your notebook(Di cuál de los cinco sentidos no usamos cuando comemos. Escribe en tu cuaderno)

EXERCISE 2: READ AND LISTEN. Listen and read the text several times and look up in the dictionary the vocabulary you don't understand.(Escucha y lee el texto varias veces y busca en el diccionario las palabras que no entiendas)

EXERCISE 3: Read again and **write the sentences and the answers** in your notebook.(Lee otra vez y haz el ejercicio 3, escribe las oraciones y las respuestas en tu cuaderno)

1 Say which of the five senses we don't use when we eat.



sight



touch



hearing



taste



smell

2 Read and listen.

THE BRAIN'S MESSENGERS



Can you tell the difference between an apple and an onion? Of course you can! But which senses are you using? Smell, sight, touch and taste tell us about our food. But do you know which of these senses tells us the most? Do you think it is taste?



SIGHT

When you look at your food, you recognise the shape, the size and the colour.

TOUCH

Is it hard or soft? Touch can give us some information.

TASTE

What does it taste like? Is it sweet, salty, bitter or sour? Your tongue recognises these four tastes.

SMELL

What does it smell like? Your nose can recognise lots of different smells. Can you guess how many? It recognises about 1 trillion different smells!



Can you guess the flavours of these ice lollies?



flavour

1 trillion = 1,000,000,000,000

Smell gives us the most information about our food. Does that surprise you? Our sense of taste doesn't give us enough information because it only recognises four tastes. But your nose recognises many more smells. We use our sense of smell to 'taste' our food. Without our noses, apples and onions would taste the same!

3 Read again and say the answers.

- 1 Which sense tells you the most about food?
- 2 Does sight give you any information about food?
- 3 Does touch give you any information about food?
- 4 Name the four tastes that your tongue can recognise.
- 5 How many smells can your nose recognise?

4 Tell your partner about different foods.

I don't like coffee because it's bitter.

I like jam because it's sweet.

MAKE ACTIVITY BOOK PAGE 57

NATURAL SCIENCE Cross-curricular Lesson 8

THE BRAIN'S MESSENGERS

1 Complete the text.

salty ~~sweet~~ bitter sour trillion smells

Four of our five senses tell us the most about our food. These are sight, smell, touch and taste. But our sense of smell is the most important because our tongue can only taste four different tastes, but our nose can smell over one trillion different smells.

But what does our tongue tell us? Different parts of our tongue detect each of the four tastes. Our tongue can taste salty tastes like coke, sour tastes like chips, bitter tastes like coffee and sweet tastes like lemons.



2 Look and write.



Chips are salty.

3 Complete the table. Write about what tastes you do and don't like. Use some of the words in the box to help you.

salty coffee chips lemons ice cream cola olives limes crisps chocolate

sweet	_____	I like _____
salty	saltyfish	It tastes _____
bitter	_____	I don't like _____
sour	_____	_____



Find photos of and facts about other sweet, salty, bitter and sour food. Make a poster.