

Super English Level 5 - Unit 12 Senses - Lesson 1





cartilage: a type of strong tissue found in humans in the joints and other places such as the nose, throat, and ears (n)

SUPE

Englis



You can bend your nose because it has cartilage, not bone.

cavity: a hole, or an empty space between two surfaces (n)

Super

Englist



There is a cavity inside our nose to catch unwanted debris.

trap: to keep someone or something in one place, not allowing them or it to leave (v)

Super

Englist



The mouse is trapped inside the cage.

signal: an action, movement, or sound that gives information (n)

Super

Englis



The tower sends and receives signals from cell phones. Our senses send signals to the brain.



The Nose Knows: ノ Our Sense of Smell う

nose septum nostrils

The nose is a fantastic part of our body that helps us breathe and smell things around us. It plays a big role in the way we experience the world. Let's explore how our nose and sense of smell work together.

SUDP

Englis

Our nose has two openings called nostrils, which are separated by a thin wall made of a flexible material called <u>cartilage</u>. This wall is known as the septum. When we breathe in, air goes through the nostrils and into a space called the nasal <u>cavity</u>. The cavity connects to the back of our throat and helps the air reach our lungs.

The Nose Knows: しい Our Sense of Smell グ

The nose does an important job of cleaning the air we breathe. Inside the nose, there's a wet layer of tissue that creates a sticky substance called mucus. The mucus and tiny hairs in our nose work together to trap small things like dust and germs, keeping them from entering our lungs.



SUPE

Englist

The Nose Knows: し Our Sense of Smell う



Our sense of smell is one of our five senses, and the nose plays a big role in it. Inside the nose, there's a special part called the olfactory epithelium. This part has special receptors that can sense different smells. When we smell something, like flowers or food, the receptors catch the smell and send a **<u>signal</u>** to the brain, which helps us understand what we're smelling. The brain then tells us what the smell is, like the scent of a delicious pizza or the fragrance of a beautiful flower.

SUDP

Englis

The Nose Knows: しい Our Sense of Smell グ

Sometimes, our noses can be full of mucus or hurt, which can affect our sense of smell. When the olfactory epithelium is blocked by mucus, it can't catch the smells around us, making it difficult for us to smell things properly.

In summary, our nose is a vital part of our body that helps us breathe and experience the world through our sense of smell. It also plays an important role in stopping germs and dust from entering our bodies, keeping us healthy.



SUDP

Englis





Let's do Grammar!



Present Perfect = have/has + past particple

SUDP

Englis

We use the **present perfect** to describe a recent action or ask if something has happened recently.

Infinitive	Past Tense	Have + Past Participle
to be	was/were	have been
to come	came	have come
to do	did	have done
to eat	ate	have eaten
to make	made	have made
to see	saw	have seen

Phonics

Super English





Sometimes "ch" will make the "sh" sound. These words usually came from a French version of the word.

chef chalet machine brochure parachute cache champagne



chandelier chaperone charlatan Charlotte chauffeur chic Chicago Super Englis

Super English

See You Next time!

