

Human Microchips

How much do you remember after listening to the audio?

Complete the following

The two main speakers are _____ and _____.

Today, they are talking about _____ s and _____ s.

A set of words and numbers which I keep secret and allow me to access information : a _____.

You must _____ it, you must learn it by heart. You must never write it down!

An alternative to passwords is to _____ a microchip under the skin.

There is an experiment in Stockholm in _____.

The most common password used in 2014 was _____.

With this chip employees can open _____, they can use _____ and log on to computers, they can also buy _____.

When a new project or device doesn't _____ perfectly we say it 'has teething problems'.

Implants can make our daily lives _____ - but there is concern about people's _____.

Some people have doubts and concerns about this idea, they _____ it.

Would you accept to have a microchip inserted under your skin?

Place the stress on the following words (entourez ou soulignez la syllabe accentuée)

password	microchip	photocopier
secret	device	question
access	circuit	biology
advise	identify	corporation
memorise	inserted	implant (V)
futuristic	experiment	implant (N)

Vocabulary from the document

What's the English for ___? How do you say ___ in English?

puce	C	fort	S
avoir du mal à	S	évident	O
par cœur	B H	essuyer les plâtres	T P
génial, super	B	prudence, circonspection	C
la magie	M	plan, programme	SC
peau	S	inquiet, soucieux	C
expérience	E	douter de, s'interroger sur	Q
faible	W	proposition, projet	P

Vocabulary from the document

What's the English for ___? How do you say ___ in English?

puce	C	fort	S
avoir du mal à	S	évident	O
par cœur	B H	essuyer les plâtres	T P
génial, super	B	prudence, circonspection	C
la magie	M	plan, programme	SC
peau	S	inquiet, soucieux	C
expérience	E	douter de, s'interroger sur	Q
faible	W	proposition, projet	P

Human Microchips - TEACHER

How much do you remember after listening to the audio?

Complete the following

The two main speakers are **Neil** and **Harry**.

Today, they are talking about **passwords** and **microchips**.

A set of words and numbers which I keep secret and allow me to access information : a **password**.

If you **memorise** it, you learn it by heart. You must never write it down!

An alternative to passwords is to **insert** a microchip under the skin.

There is an experiment in Stockholm in Sweden.

The most common password used in 2014 was **123456**.

With this chip employees can open **doors**, they can use **photocopiers** and log on to computers, they can also buy **food**.

When a new project or device doesn't **work** perfectly we say it 'has teething problems'.

Implants can make our daily lives **better** - but there is concern about people's **freedom**.

Some people have doubts and concerns about this idea, they **question** it.

Would you accept to have a microchip inserted under your skin?

Place the stress on the following words (entourez ou soulignez la syllabe accentuée)

<u>password</u>	<u>microchip</u> /'maɪkrəʊtʃɪp/	<u>photocopier</u> /'fəʊtəʊkɒpiər/
<u>secret</u>	<u>device</u>	<u>question</u>
<u>access</u>	<u>circuit</u> /'sɜːrkɪt/	<u>biology</u>
<u>advise</u>	<u>identify</u>	<u>corporation</u>
<u>memorise</u>	<u>inserted</u>	<u>implant</u> (V)
<u>futuristic</u> /'fjuːtɪstɪk/	<u>experiment</u>	<u>implant</u> (N)