



MATERIA: LENGUA EXTRANJERA

TURNO: TARDE

CURSO: 5° AÑO

CICLO: ORIENTADO

DIVISION: 1ra, 2da

DOCENTES: Pompeya Contreras. Carolina Sanso

ACTIVIDAD N°: 9

DESDE: 18 de Agosto al 28 de Agosto

CONSULTAS:

5to 1ra Profesora Pompeya Contreras. pompeyacontreras@gmail.com What's app 3874582281

5to 2da Profesora Carolina Sanso. carosanso15@hotmail.com

TEMA:

Realizar lectura comprensiva y ejercitar el pasado simple

Leer el artículo y encontrar el pasado de los siguientes verbos irregulares

Product history

1 Scan the article in 3 and find the irregular Past Simple form of the verbs (a-i).

a begin	_____	f see	_____
b make	_____	g catch	_____
c get	_____	h find	_____
d become	_____	i take	_____
e think	_____		

2 What do you know about the products in the box? Do you know how they were invented?

Gatorade microwave oven Post-It notes Velcro WD-40

¿Qué sabes de los siguientes productos?

Gatorade

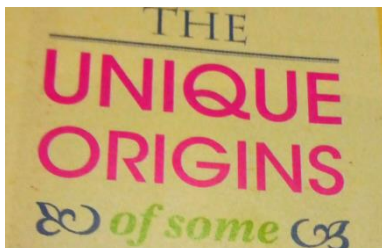
Microwave oven

Post-it- notes

Velro

WD-40

3 Read the text and complete it with the words in exercise 2 in the correct space



In 1945, engineer and inventor Percy Spencer stood in front of a magnetron, an electrical part of a radar system. He noticed a chocolate bar in his pocket began to go soft. This made him curious about the heat, so he then got a bag of corn and watched it change into popcorn next to the magnetron. The (a) _____ was born. In 1967, a smaller household product, costing \$495, became available.

named it 'Water Displacer – 40th Attempt'. More than 15 years later, Rocket company executive John S. Barry made the product a household name – (c) _____.

In 1968, Dr Spencer Silver from the company 3M accidentally made a glue that was not very sticky. He thought it would be good for sticking temporary notices on bulletin boards, but nobody in the company was interested in the idea. Then another employee, Art Fry, realized that Silver's glue was perfect for keeping bookmarks in his bible. Fry presented the bookmark idea to management and within five years, 3M launched (b) _____.

In 1953, three scientists at San Diego's Rocket Chemical Company tried to develop a chemical for preventing damage to rockets by displacing water – making the water move to another place. They finally succeeded after 40 different trials. They

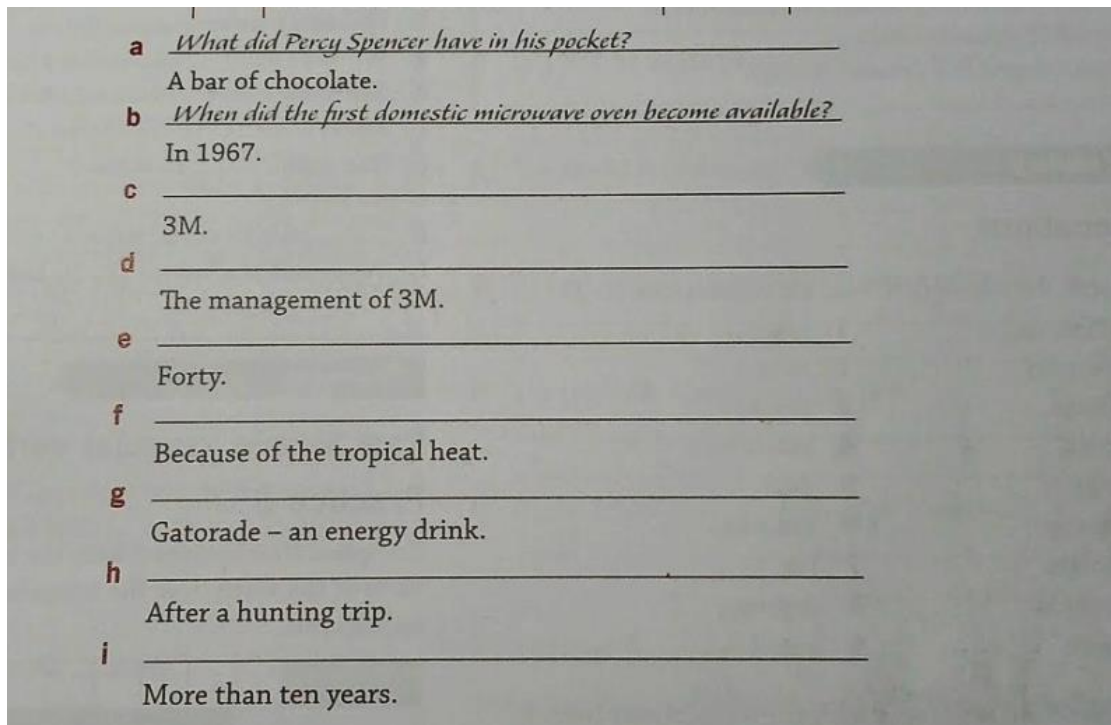
In the early 1960s, University of Florida Gators football coach Ray Graves saw how his players got tired in the tropical heat. He asked his team doctor for help. The doctor and his team created a mixture of water, salt, sugar, lemon juice, potassium and phosphate. The University of Florida still receives payments for (d) _____, which later became a top-selling energy drink all over the world.

In 1941, after a hunting trip, a Swiss engineer, George de Mestral, noticed that he and his dog were both covered in seeds from plants. De Mestral examined some of the seeds under a microscope. He saw that hooks on the seeds caught in loops in fur, hair or clothes, making them 'sticky'. De Mestral found a way to make these hooks and loops from nylon. Ten years after making his discovery, he obtained a Swiss patent for his idea, although it took (e) _____ over ten years to become a popular product.

4 Hacer preguntas acerca de los productos del texto para las respuestas (a-i). Usar las palabras de la tabla por lo menos una vez

4 Make questions about the products in the article in 3 for the answers (a-i). Use the words in the table to help you. Use each word or phrase at least once.

Which company	did	Dr Spencer Silver	have	in his pocket?
Who		Art Fry	create	available?
How many substances		the scientists	become	for?
Why		Velcro	present	the bookmark idea to?
What		Ray Graves' research team	try	before they produced WD-40?
How long		George de Mestral	get	tired?
When		Percy Spencer	notice	?
		the Florida football players	work	the seeds on his clothes?
	the first domestic microwave oven	take	to become a popular product?	



Es requisito tener todas las actividades (enviadas desde marzo a la fecha de regreso al colegio) desarrolladas en la carpeta al regresar al aula para aprobar la materia.

Los alumnos que enviaron su actividades vía mail, no necesitan enviarlas ni imprimirlas nuevamente ya que tenemos registrado su seguimiento en tiempo y en forma. Nuestras felicitaciones por su responsabilidad y compromiso!!!

Take care!! See you soon!!