

U.E." MARTÍN JOSÉ SANABRIA"

GUIA PEDAGOGICA DE PREVENCIÓN Y PROTECCIÓN

"CADA FAMILIA UNA ESCUELA"

NIVEL MEDIA GENERAL

NOMBRE DEL DOCENTE: **RICHARD ONAINDÍA C.** AREA DE FORMACION: **LENGUAS EXTRANJERAS (INGLÉS)** SEMANA: **08-06-2020 AL 12-06-2020**

TEMA INDISPENSABLE: **PRESERVACIÓN DE LA VIDA EN EL PLANETA, SALUD Y VIVIR BIEN** TEMA GENERADOR: **LAS NUEVAS TECNOLOGIAS DE LA INFORMACION Y COMUNICACIÓN EN LA VIDA DE LOS SERES HUMANOS.**

REFERENTES TEORICO-PRACTICO: **PROFESSIONS** AÑO: **3ero** SECCIÓN: **"C"**

ESTRATEGIA	DESARROLLO	ACTIVIDAD A CONSIGNAR																								
SOPA DE LETRAS	<p>En el cuadro actividad a consignar encontrarás una sopa de letras que debes realizar de manera correcta, ubicando las palabras dadas en la parte derecha dentro de esa sopa de letras.</p> <p>Recuerde colocar bien claro los datos del estudiante: Nombre Apellido Cédula y Sección y enviar al correo del docente o en su defecto preparar portafolio del 3er lapso.</p>	<div>Name: _____ Date: _____</div> <div>Careers, Innovations, and Inventions of Engineering 2</div> <div>J Z S I U K M R R O B O T I C S E N G I N E E R C I Y Y G N U U O T Y D B K W R C Q P P K C P F R E H S U G L I O B Y G U D X H O W Z F I K W L M A R G O R P D E R O T S T J A P B F U P I E R B H Z X K A M O S F T T P L M H Y Q O P U L O E X Q U C Q R I T J B J P I I I L Z J P T E L Q E H S H Z I C H H N F E W J C S Z I B V Z S L P N C N K D A K C T Y Y Z S U V F T K F U S G K W I K P O R A C U O I P P O L U V L C Z Y O P C P G Z J S K D I M P R O V E M E N T I M I A N B Y N K T S Z O O E N G I N E E R F P A P T D R Q I E T R E E N I G N E E L C I H E V G R P Y H X E T B X C E P O C S O R C I M G N I T A R E P O L F K A F U X R A Y E N G I N E E R A Z R S R K D A S M E T S Y S G N I N A E L C A M S A L P R E R S V N D R E E N I G N E Y T I L A U Q P O Q N C R E E N I G N E S C I M A N Y D O M R E H T G R S A M O K E J T A T T N P B H P Y H G F P W I E Z K C Y Q R E E N I G N E M U E L O R T E P N T R H X Q S E Q V R J C L U E G B G D W T N M E A L J S T R E E N I G N E G N I T A R E P O Q E W X P A T M Y K X P N O I T A R E G I R F E R R T X O S R E E N I G N E E R A W T F O S I R E J G B T N G I S E D R E T A W M R O T S N A B R U Y</div> <div><table><tr><td>Robotic Flipper</td><td>Zoo Engineer</td><td>Plasma Cleaning Systems</td><td>Yield Engineer</td></tr><tr><td>X-ray Film</td><td>X-ray Engineer</td><td>Boats</td><td>Watercraft Engineer</td></tr><tr><td>Cars</td><td>Vehicle Engineer</td><td>Streets</td><td>Urban Stormwater Design</td></tr><tr><td>Refrigeration</td><td>Thermodynamics Engineer</td><td>Stored Program</td><td>Software Engineer</td></tr><tr><td>Robots</td><td>Robotics Engineer</td><td>Improvement</td><td>Quality Engineer</td></tr><tr><td>Oil Gusher</td><td>Petroleum Engineer</td><td>Operating Microscope</td><td>Operating Engineer</td></tr></table></div>	Robotic Flipper	Zoo Engineer	Plasma Cleaning Systems	Yield Engineer	X-ray Film	X-ray Engineer	Boats	Watercraft Engineer	Cars	Vehicle Engineer	Streets	Urban Stormwater Design	Refrigeration	Thermodynamics Engineer	Stored Program	Software Engineer	Robots	Robotics Engineer	Improvement	Quality Engineer	Oil Gusher	Petroleum Engineer	Operating Microscope	Operating Engineer
	Robotic Flipper	Zoo Engineer	Plasma Cleaning Systems	Yield Engineer																						
X-ray Film	X-ray Engineer	Boats	Watercraft Engineer																							
Cars	Vehicle Engineer	Streets	Urban Stormwater Design																							
Refrigeration	Thermodynamics Engineer	Stored Program	Software Engineer																							
Robots	Robotics Engineer	Improvement	Quality Engineer																							
Oil Gusher	Petroleum Engineer	Operating Microscope	Operating Engineer																							

LAPSO DE ENTREGA: **VIERNES 12-06-2020 SIN PRÓRROGA** MEDIO DE COMUNICACIÓN CON EL DOCENTE: **richardonaindia@gmail.com**

Name: _____

Date: _____

Careers, Innovations, and Inventions of Engineering 2

J Z S I U K M R R O B O T I C S E N G I N E E R
C I Y Y G N U U O T Y D B K W R C Q P P K C P F
R E H S U G L I O B Y G U D X H O W Z F I K W L
M A R G O R P D E R O T S T J A P B F U P I E R
B H Z X K A M O S F T T P L M H Y Q O P U L O E
X Q U C Q R I T J B J P I I I L Z J P T E L Q E
H S H Z I C H H N F E W J C S Z I B V Z S L P N
C N K D A K C T Y Y Z S U V F T K F U S G K W I
K P O R A C U O I P P O L U V L C Z Y O P C P G
Z J S K D I M P R O V E M E N T I M I A N B Y N
K T S Z O O E N G I N E E R F P A P T D R Q I E
T R E E N I G N E E L C I H E V G R P Y H X E T
B X C E P O C S O R C I M G N I T A R E P O L F
K A F U X R A Y E N G I N E E R A Z R S R K D A
S M E T S Y S G N I N A E L C A M S A L P R E R
S V N D R E E N I G N E Y T I L A U Q P O Q N C
R E E N I G N E S C I M A N Y D O M R E H T G R
S A M O K E J T A T T N P B H P Y H G F P W I E
Z K C Y Q R E E N I G N E M U E L O R T E P N T
R H X Q S E Q V R J C L U E G B G D W T N M E A
L J S T R E E N I G N E G N I T A R E P O Q E W
X P A T M Y K X P N O I T A R E G I R F E R R T
X O S R E E N I G N E E R A W T F O S I R E J G
B T N G I S E D R E T A W M R O T S N A B R U Y

Robotic Flipper

X-ray Film

Cars

Refrigeration

Robots

Oil Gusher

Zoo Engineer

X-ray Engineer

Vehicle Engineer

Thermodynamics
Engineer

Robotics Engineer

Petroleum Engineer

Plasma Cleaning Systems

Boats

Streets

Stored Program

Improvement

Operating Microscope

Yield Engineer

Watercraft Engineer

Urban Stormwater Design

Software Engineer

Quality Engineer

Operating Engineer