



Colegio "Villa de las Flores" S.C.
"Ofreciendo una formación integral para toda la vida"
www.cvf.edu.mx



UNIVERSITY OF
CAMBRIDGE

RG-ING-02-
05
VERSIÓN 3

PLAN DE CLASE/NOTA TÉCNICA

(CLASS PLAN/ TECNIQUE NOTE)

NIVEL: 6TO PRIMARIA

NOMBRE DEL PROFESOR/ TEACHER: Jose Israel Gutierrez Piña

ASIGNATURA/ SIGNATURE: English

TRIMESTRE/ TRIMESTER: 2nd Trimestre

SEMANA/ WEEK: 23 ENE-27 ENE

TIEMPO/ TIME: 1 hr 40 minutes

TEMA/ TOPIC: Choices/Decisiones

APRENDIZAJE ESPERADO/ EXPECTED LEARNING: Que el alumno sea capaz de expresar cuales quiere que sean sus decisiones.

CONTENIDOS TEMÁTICOS/ CONTENT: Word formation

RECURSOS/ RESOURCES: Libro, audios y libreta.

EVALUACIÓN/ EVALUATION:

- ACTITUDINAL/ ATTITUDINAL: 50% - CONCEPTUAL/ CONCEPTUAL: 50%

**IMPLEMENTACIÓN DE ACCIONES DEL P.E.M.C./P.E.M.C. ACCION
IMPLEMENTATION:**

Lograr en el 70% de los alumnos comprensión lectora y auditiva optimizada, de la misma forma, generar habilidades escritas y orales, para expresar sus ideas y opiniones en inglés; a través de estructuras gramaticales simples y complejas, así como del vocabulario dependiendo de las necesidades del alumno



6TO PRIMARIA
Thursday 26th



INICIO

Los alumnos van a escribir en forma de lista todos los planetas y alado van a poner su número en el sistema solar.

DESARROLLO

Actividad de writing; De acuerdo al video visto un dia antes, los estudiantes van a

Responder las preguntas de student book pagina 53, las preguntas se responden en la libreta.

4   Watch the video and check your answer from Activity 3. Then watch again and answer.

- 1 What do Honey and Leon want to be?
- 2 Why might they be suited to those jobs?
- 3 Why do astronauts use the multi-axis chair during training?
- 4 What skills does it test?

Se va a leer la lectura de la página 55 sobre el universo, toda palabra que no se entienda deberá de estar marcada y se aclararan esas dudas.



Reading 1

VOYAGE OF DISCOVERY

On September 5, 1977, Voyager 1 **launched** from Cape Canaveral in Florida, United States.

¹ Scientists at NASA believed that Voyager 1's journey would last about five years. But it's been traveling in space for over 40 years! It's now further from Earth than any other human-made object.

Voyager 1 is a **space probe**.² Space probes are similar to **satellites**, but they don't orbit Earth. They continue flying through space. Voyager 1 has passed through the atmosphere, passed through our solar system, and now is flying in deep, **interstellar** space, over 19 billion kilometers away from Earth. It's about the size of a small van and it travels at a speed of around 59,000 kph.

The **spacecraft** is **unmanned** – there are no people aboard. Its computers, cameras, and other instruments would seem very old-fashioned to us nowadays. Because Voyager 1 was built in the 1970s, its onboard technology isn't as powerful or as sophisticated as what we use now for work and pleasure.³ When they built Voyager 1, the engineers decided to use the best parts they could

The first **mission** of Voyager 1 was to collect information about Jupiter and Saturn. When it **accomplished** that, it continued to Uranus and Neptune and all around the Milky Way. It's been making important discoveries since it was launched into our solar system. For example, from the **data** it's sent, we now know that there are active volcanoes on Io. Io is a moon that orbits Jupiter. Before the Voyager mission, astronomers knew that Jupiter had the Great Red Spot. Now we know that the red spot is a huge storm with hurricane-force winds. Voyager has sent thousands of pictures, too. These include a collection of pictures of six of the main planets in our solar system: Venus, Jupiter, Earth, Saturn, Uranus, and Neptune. That collection is known as The Family Portrait.⁴

Voyager collects data and information for us on Earth. However, it also has something very special to give to other civilizations, or intelligent **life forms**, if any are out there. On the space probe is a golden LP, a golden record.⁵ In the days before CDs and digital music, people listened to music on LPs. On the Voyager Golden LP are messages from people around the world. The messages are in 55 different languages.

These include ancient languages that are no longer spoken, like Latin and Sanskrit. They say things like "Hello to the residents of far skies," and "We're thinking about you all. Please come here to visit when you've time." In addition to the spoken greetings, there are sounds from our planet. These include sounds of a heartbeat, footsteps, the wind, and birdsong. There are images, too: pictures of people from around the world, of sheet music, and of mathematical equations. Finally, there is music: music by Bach and Beethoven, pipes and drums from Peru, wedding songs, Navajo Indian chants, and the rock and roll song, *Johnny B. Goode* by Chuck Berry.

If there are any advanced civilizations in interstellar space, they might be able to work out how to play the record and listen to it. The **astronomers** who had the idea for this golden LP said it was like throwing a bottle with a message into the ocean.⁶ Even if no one ever finds it, it's good to think that a little bit of our civilization here on Planet Earth is traveling through space.

CIERRE

Una vez aclaradas las dudas de vocabulario los estudiantes van a elegir 5 preguntas de la lectura y van a escribir oraciones con dichas palabras.

EVALUACION

Se van a evaluar las oraciones y la pagina 53.

HOMEWORK

No homework.