

**GUÍA DE TRABAJO 8. “Information and Communication Technologies”**  
**8° AÑO DE ENSEÑANZA BÁSICA**

Nombre: \_\_\_\_\_

Curso: \_\_\_\_\_ Fecha: \_\_\_\_\_

<b>Unidad</b>	Unidad 1. “Information and Communication Technologies”
<b>Objetivo de Aprendizaje</b>	OA9: Demostrar comprensión de ideas generales e información explícita en textos adaptados y auténticos simples, en formato impreso o digital, acerca de temas variados (como experiencias personales, temas de otras asignaturas, del contexto inmediato, de actualidad e interés global o de otras culturas) y que contienen las funciones del año.
<b>Indicador de Evaluación</b>	<ul style="list-style-type: none"> <li>✓ Extraer información relevante de un texto</li> <li>✓ Aprender vocabulario sobre tecnología</li> <li>✓ Demostrar comprensión respondiendo preguntas del texto</li> <li>✓ Video de la noticia: <a href="https://edition.cnn.com/2020/05/31/tech/crew-dragon-docks-with-space-station-scn/index.html">https://edition.cnn.com/2020/05/31/tech/crew-dragon-docks-with-space-station-scn/index.html</a></li> </ul>

**INSTRUCTIONS:**

1. Read the news about US astronauts and answer these questions (Lee la noticia sobre los astronautas estadounidenses y responde las preguntas.

**New York** Astronauts Robert Behnken and Douglas Hurley have successfully disembarked the SpaceX Crew Dragon capsule and entered the International Space Station. SpaceX's Crew Dragon spacecraft docked at the space station at 10:16 a.m. ET Sunday morning after launching from Florida's Kennedy Space Center Saturday and traveling 19



**US astronauts disembark SpaceX's Crew Dragon and board the International Space Station**

hours. After making initial contact with the ISS, Crew Dragon went through a series of steps to further mate the spacecraft with its port — including linking power and creating an air-locked seal — before the first of two hatches were opened.

Behnken and Hurley are expected to remain on board the space station for one to three months, or for a maximum of 110 days.

**2. Questions:**

- a) What are the astronauts names?
- b) Where did they go?
- c) What is the name of the crew?
- d) How many hours did this trip take to?
- e) Where did they get to? What is the station name?
- f) How many time are the astronauts expected to be there?