



TERM III-WEEK 8 LANGUAGE ARTS 3RD GRADE- NIVEL PRIMARIA

PADRES DE FAMILIA

Les desglosamos las instrucciones en español para que puedan guiar a sus hijos, sin embargo cada alumno es capaz de lograr todo si confiamos en él o ella.

NOTA: El alumno que cuente con su cuaderno y libro puede trabajar en ellos. Si no cuenta con su material, por favor trabajar en hojas. Colocar las hojas dentro de un folder.

TEMA: Tiempo de Estudios Sociales: Historia: Los aviones son grandes y pesados, PÁGINA 94

PÁGINAS DEL LIBRO: 94

DÍA 1 LUNES 27 DE JULIO CLASE EN VIVO

Ejercicio 1: Escucha, señala y repite, PÁGINA 94.

Ejercicio 2: Escucha y lee, PÁGINA 94.

DÍA 2 MIÉRCOLES 29 de Julio CLASE EN VIVO

Ejercicio 3: Completa el diagrama. Puedes agregar algunas otras palabras?, PÁGINA 94.

DÍA 3 VIERNES 31 de Julio

Prueba No. 4 - EDMODO.

Deseamos brindarle solución a sus inquietudes, por favor escribir al correo del grado: terceromivillaalegre@gmail.com

DEAR STUDENT: Read all the instructions before you start working. Be ready with the materials that you'll use in each day. Finally, don't forget to organize your schedule to complete all the activities. You are capable of great things if you believe it! Have a wonderful week!

WEEKLY ACTIVITIES

TOPIC Social Studies Time:Story: Planes are big and heavy, so how do they fly? page 94

MONDAY JULY 27	DAY 1 ONLINE CLASS Exercise 1: Listen, point and repeat, PAGE 94. Exercise 2: Listen and read, PAGE 94.
WEDNESDAY JULY 29	DAY 2 ONLINE CLASS Exercise 3: Complete the diagram. Can you add any more words to it?, PAGE 94.
FRIDAY JULY 31	Quiz No. 4 - EDMODO.
Resources	<ul style="list-style-type: none">• text, notebook and pencil case• Suggested dictionary https://dictionary.cambridge.org/es/• Duration per day: 30 minutes

Social Studies Time!

Topic: Transportation

1 Listen, point, and repeat. 113



2 Listen and Read. 114

PLANES ARE BIG AND HEAVY. SO HOW DO THEY FLY?

Shape

Air helps a plane to fly. A plane must be the right shape for the air to move around it. The plane's body, wings, and tail help the air to move around the plane in the right way.

Engine

The plane's engine gives it the power to take off and fly. The engine burns fuel. This makes heat. The heat pushes gases out of the back of the plane, which makes the plane move forward.

Materials

We use special metals and plastics to build planes. These materials are very strong and very light. They help the plane to fly quickly and safely.

Controls

The pilot uses lots of controls to fly the plane higher or lower, and faster or slower. The controls are in the cockpit of the plane and the pilot sits here.

3 **Think!** Complete the diagram. Can you add any more words to it?

wings cockpit pilot metal passengers tail plastic engine

