



Learning Timetable - ¡HOLA MEXICO!

Core Subjects

	Monday	Tuesday	Wednesday	Thursday	Friday
Reading	Kahoot - Real Life Reading Comprehension Click 'Play' then enter code: 07813362	Newspaper: Reading Comprehension Click Here	Newspaper: Reading Comprehension Click Here	Ancient Mayan Civilisation – Pages 1-6 Click Here List ten facts you have learnt.	Exploring Countries: Mexico GetEpic – Click 'Student' then enter the code: isu8066 Draw a mind map explaining what you have learnt
Maths	Representing Fractions Click Here	Understanding Equivalence Click Here	Finding Equivalent Fractions Click Here	Representing Fractions Click Here	Compare Fractions Greater Than One Click Here
Fluency	Fluent in Five Bronze - Click Here Silver - Click Here Gold - Click Here	Fluent in Five Bronze - Click Here Silver - Click Here Gold - Click Here	Kahoot – Square Numbers Click 'Play' then enter code: 03603068	Kahoot – Identifying Fractions Click 'Play' then enter code: 07419917	Fluent in Five Bronze - Click Here Silver - Click Here Gold - Click Here
TTRS – Battle Royale: Mr. Williams vs. Ivy Class					
English	Identify and Use Nouns and Pronouns Click Here	Understand Verbs and Modal Verbs Click Here	Identify and Use Passive Verbs Click Here	Identifying Features of a Text Click Here	Using Direct Speech to Write Quotes Click Here
Word of the Day	tantalising Explain its word class and why you know it is word class.	precise Explore the word and think of three synonyms	sanctuary Explore the word and write it in a single clause sentence	recline Explore the word and identify three suffixes that can be used with the word	gathering Write the word in a relative clause

Foundation Subjects

You must complete at **least one** activity from the first three categories: 'I enjoy being scientific', 'I enjoy learning being creative', 'I enjoy learning about new things'. You have a free choice of the other activities so long as you accumulate at least **forty points**. Once you have successfully accomplished the challenges you want to complete post images of or video yourself completing the activities to our class SeeSaw journal.

	5 points	10 points	15 points	20 points
I enjoy being scientific	List three land extremes of Mexico Click Here	Explain what adaption is Click Here	Create a diagram to explain inheritance Click Here	Discover and complete a quiz on the Theory of Evolution Click Here
I enjoy being creative	Make a colourful mask worn by Mexican wrestlers called luchadores. Click Here	Research the 'Day of the Dead' Festival and draw your own calaca mask. Click Here	Upcycle small yoghurt cups to make a pair of colourful maracas. Click Here	Use a cereal box to make your own Mexican party piñata Click Here
I enjoy learning about new things	Research and list ten traditional Mexican foods or meals.	Research the Mayan calendar. Explain how it is different to our calendar. Click Here	Create a fact file about a plant or animal which is native to Mexico Click Here and Here	Make a presentation identifying the differences between England and Mexico Click Here
I enjoy getting active	Mexico's favourite sport is football. Master one of these football skills Click Here	Learn the traditional Mexican hat dance and then teach it to someone in your family. Click Here	Make a typical Mexican dish and create a set of instructions so others can follow.	Take part in a fitness workout by Joe Wicks (Click Here). Create your own workout routine for your family.
I enjoy learning languages	Learn the numbers 1 -10 in Spanish Click Here	Write your name in Mayan glyphs Click Here	Learn the names of different family members. Draw your own family tree using the Spanish names. Click Here	Find out the names of animals in Spanish. Present what you have learnt in an interesting way.

**I enjoy
using
technology**

Use [GoogleMaps](#) to find the Mexican landmarks: Cozumel, Palenque, Chichen Itza and Teotihuacan

Visit this [link](#) and listen to some Mexican Mariachi Music and find out about this style of music

Complete the coding challenge 'Falling Trails'
Click [Here](#)

Create your own beats in code
Click [Here](#)