





CALENDARIO DE EVALUACIONES MARZO / ABRIL 2025

CLASS 6th Grade Royal

SUBJECT	DATE	CONTENTS
ENGLISH	Lunes 31 de	Grammar:
	Marzo	Present simple affirmative, negative and
		questions
		Prepositions of timeAdverbs of frequency
		Vocabulary:
		Everyday activities
		Free-time activities
		Places to go in a town
		Listening comprehension
		Reading comprehension
SPANISH	Miércoles 02	Elementos del género narrativo
	de Abril	Tipos de narradores
		Lenguaje connotativo
		 Descripción de personajes
		Explicar las actitudes y reacciones de los
		personajes.
		Comprensión lectora Vacabularia appropriatival
MATH	Viernee 04 de	Vocabulario contextual Addition and subtraction
MATH	Viernes 04 de	Addition and subtraction. Multiplication and division.
	Abril	Multiplication and divisionCombined operations.
		 Proper and improper fractions
		Improper fractions and mixed numbers
		Amplifying, simplifying, comparing, adding and
		subtracting fractions.
		 Addition and subtraction of mixed numbers
SOCIAL	Lunes 14 de	UNIT 1: CHILE A DEMOCRATIC COUNTRY
	Abril	 (12 book pages, 8-19)
		 The branches of the state, their definition,
		function and who exercises each power
		(Executive, legislative)
		 The constitution; its definition; objective, creation date, the three aspects it defends and
		concepts related to the constitution (state,
		welfare, racism)
		Characteristics of a democratic republic
		(governed by a rule or law, popular sovereignty,
		division into state branches and common good).
		The political authorities of Chile at a regional and potional level their functions and term of
		and national level, their functions and term of office (presidents, ministers, regional
		intendants)
		5. Personal opinion questions (What could
		happen if we don't have a constitution?).
SCIENCE	Viernes 11 de	UNIT 1: OUR PLANET (10 book pages, 8-17)
	Abril	The four layers of the earth and their definitions
		(lithosphere, hydrosphere, atmosphere and
		biosphere)

 The states of water (solid, liquid and gas) The soil formation process, their causes, layers and their characteristics (organic matter/ O horizon, top soil/A horizon) The definition and consequences of erosion (weathering, removal of rock fragments) Explain methods to protect the earth for people and the government (saving electricity, saving fuel, recycling) Personal opinion questions (Why is it important
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