

ALMUÑÉCAR INTERNATIONAL SCHOOL

Curriculum

ALMUÑECAR

INTERNATIONAL SCHOOL

2023-24

Key Stage 2 - Long Term Plan 2023-24 Year 4 - Miss Drummond

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Cross Curricular topic >	Romans Around the World				Around the world pt.2 Musical Express	
Core Texts	* PHILIP RIDLEY * * KRINDLEKRAN	ESCAPE FROM POMPEII CHRISTINA BAIT	CALL CHARLES THE SWORD	MAGDALEN NABB The hanted Horse Tender and trunking witerly each hanting Michael Marpung	Ted Hughes the Iron Man Avidently tole, Michel Morperge Gripping - of education Philip Pulmon	Aventan Blake GREEN SHIP
English Language E2L (Cambridge Curriculum)				Phonics and Spelling veloping vocabulary in handwriting k in reading		

Year 4 SOW and Assessment Planning Primary 2023-24

(Cambridge Curriculum 2021)

Unit 4.1: Historical fiction

Reading, analysing then planning and writing historical fiction.

Unit 4.2: Recounts

Explore non-fiction texts that recount events.

Learners will read and discuss a range of recount texts, and understand that they can be about everyday things as well as significant events.

Unit 4.3: Poems from different times and cultures

Read and discuss poems from different times and cultures, and comment on the differences and similarities between their own culture and the cultures described in the poems.

Unit 4.5: Fantasy stories

Reading, analysing then planning and writing fantasy stories.

Unit 4.4: Explanations

Reading, analysing then planning and writing explanation texts.

Unit 4.6: Playscripts that show a range of dramatic conventions

Read a variety of playscripts and use these to improve their skills for reading aloud.

Unit 4.8: Stories about problems and issues

Reading, analysing then planning and writing stories that address problems and issues.

Unit 4.9: Persuasive Texts

Reading, analysing then planning and writing persuasive texts.

Unit 4.7: A range of poetry, including free verse, on a common theme.

Read and discuss poems that share a common theme. Learners will express their ideas about the type of poetry they like, stating what appeals to them in particular poems with regard to language, features and the images the poem creates.



Year 4 SOW and Assessment Planning Primary 2023-24

Maths
(Cambridge
Curriculum 2021

Unit 4.1 Number

- Introducing negative numbers
- Patterns and Sequences
- Place Value and Rounding
- Factors and Multiples

Unit 4.4 Calculation

- Addition and Subtraction
- Multiplication and Division

Unit 4.3 2D and 3D Shape

- Tessellation, symmetry and reflection
- Area and Perimeter
- Recognising and building 3D shapes

Ongoing

- Mental Strategies
- Calculation Methods
- Times tables
- Problem Solving

Unit 4.2 Time

- Reading and Recording Time
- Time Problems

Unit 4.5 Statistical Methods

- Collecting Data
- Presenting and Interpreting Data
- The Statistical Cycle

Ongoing

- Mental Strategies
- Calculation Methods
- Times tables
- Problem Solving

Unit 4.6 Fractions and Percentages

- Understanding Fractions
- Calculating with Fractions
- Percentages and Equivalence

Unit 4.7 Angles, Position and Direction

- Angles
- Position and Direction

Unit 4.8 Probability

- Describing Chance
- Conducting Experiments

Ongoing

- Mental Strategies
- Calculation Methods
- Times tables
- Problem Solving

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Year 4 SOW and Assessment	Planning Primary 2023-24		•			
Science	4.1 Animal	4.2 On Earth and	4.3 Materials:	4.5 Life processes	4.6 Electricity	4.4 Energy and Light
(Cambridge	Skeletons including	Beyond	properties and	and Ecosystems		
Curriculum 2021)	humans.	Identify and describe	changes	Identify that	Construct complete circuits using	Research what energy is and where it is
	Know that humans	Earth's structure and	Know that matter can	different animals and	switch, cell	found.
	(and some animals)	describe the common	be solid, liquid or gas.	plants are found in	(battery), wire and	
		Earth's structure and describe the common features of volcanoes and how the movement of the Earth's crust causes earthquakes. Investigate how the spinning of the Earth on its axis causes night and day, the apparent movement of the Sun across the sky and the changes in shadows. Know about the position of the Sun at the centre of the Solar System and the names of the planets and other objects which are found in space (e.g. comets, asteroids).	Know that matter can be solid, liquid or gas. Explore granular solids which can be difficult to classify because, in some ways, they behave like a liquid. Investigate how materials change when they are heated and cooled. Know that melting is when a solid turns into a liquid and is the reverse of freezing. Observe how water turns into steam when it is heated but on cooling the steam turns back into water.		·	found. Know that energy cannot be made, lost, used up or destroyed but it can be transferred. Investigate how light travels in straight lines and reflects from surfaces. Investigate how we can see non-luminous objects.

History National Curriculum (NC) • Creating a timeline of the Roman period. • Conduct research to answer historical questions: select, organise and record source information to present. • Explaining the growth of the Roman Empire. • Comparing the Romans and the Celts. • Explaining the Roman invasion of Britain. • Explaining the Romans' impact.

Know how to use dates and vocabulary

including ancient and modern, BC, AD,

relating to the passing of time

century and decade.

- Study source materials in depth, making more sophisticated observations.
- Organise periods of time, noting how historical periods can be classified, remembering key facts and dates.
- Conduct research to answer historical questions: select, organise and record source information to present.
- Discuss the positive or negative impact that a person or event had on life in Britain.
- Explore significant lives of individuals who have contributed to international achievements.

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Geography (NC)	 To locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities. Discuss the positive and negative impact of human activity on the environment. 	 Name and locate the countries of Europe, North and South America, Asia and Africa. Locate topographical features of Britain, such as rivers, hills, mountains or coasts, describing the impact on the physical and human geography of these places. Appreciate the geographical similarities and differences between different places and how the physical and human geography of places affect how people live. Describe how the physical geography of a place has impacted on or changed the physical and/or human features over time. Explain the impact of climate zones, biomes and vegetation belts on the physical environment. 	
D&T (NC)	Roman weapon and shield Use a variety of materials (e.g. cardboard, paper, scissors, glue and paint) to create a replica weapon and shield.	Make a fort or castle Develop joining techniques such as using glue guns, struts and running stitches to strengthen, stiffen and reinforce structures of increasing complexity. Measure, weigh and combine a range of ingredients to cook specific dishes.	Make a viking longship Use a variety of materials (e.g. cardboard, paper, scissors, glue and paint) to make a viking longship.

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Art (NC)	Roman Mosaics	Create magical artwork	The Green Ship artwork
	Use a variety of techniques (e.g. printing, dyeing, weaving and stitching) to create different textual effects.	Explore the work of artists, craftspeople and designers from different times and cultures, making links to their own work.	Paint The Green Ship and characters mural in groups for display
		Use close observation skills to draw fine details. Compare ideas, methods and approaches to their own and others' work and say what they think and feel about it. Develop a range of artistic techniques showing an awareness of a specific art genre.	
		Use recycled, natural and man-made materials	
		to create sculptures.	

LUCTOR ET EMERGO

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Music (NC)	Beat/Rhythm	Beat/Rhythm	Beat/Rhythm	Beat/Rhythm	Beat/Rhythm	Beat/Rhythm
	Prepare, present and	Prepare, present and	Prepare, present and	Prepare, present and	Prepare, present	Prepare, present and
	practice:	practice:	practice:	practice:	and practice:	practice:
	• beat	• beat	·beat	· beat	• beat	· beat
	quarter noteeighth notes	· quarter note	· quarter note	· quarter note	· quarter note	· quarter note
	· ligature	· eighth notes	· eighth notes	• eighth notes	· eighth notes	· eighth notes
	· half note	· ligature	·ligature	• ligature	· ligature	· ligature
	· accent	· half note	· half note	· half note	· half note	· half note
	 syncopated rhythm 	· accent	• accent	· accent	• accent	· accent
	• time signature -	· syncopated rhythm	· syncopated rhythm	· syncopated rhythm	 syncopated 	· syncopated rhythm
	3/4	• time signature - 3/4	• time signature -	• time signature - 3/4	rhythm	• time signature - 3/4
	· dotted half note	· dotted half note	3/4	· dotted half note	• time signature -	· dotted half note
	• quarter note rest	· quarter note rest	· dotted half note	· quarte <mark>r</mark> note rest	3/4	· quarter note rest
	Melody	· sixteenth notes	· quarter note rest	· sixtee <mark>nt</mark> h notes	· dotted half note	· sixteenth notes
	Number		· sixteenth notes		· quarter note rest	· ligature
	Concentration (dms)	Melody		Melody	· sixteenth notes	
	No Robbers (ms) Plainsies Clapsies (ms I) Whoopee Cushion (dmsd') Rocky Mountain (drm sl) Turkey Lurkey (dms) Pass a Beanbag (dms) Bells in the Steeple (dms) Seven Up (drm) Closet Key (drm)	Old Brass Wagon (s,l, drm) Long Legged Sailor (drm) Shake them 'Simmons (s,l, drm) King's Land (drm sl) Expression • dynamics • expressive singing Remember Flanders Children Together	Melody In the Land of Oz (Itd) Double Double (drm sl) Tideo (drm sl) New Shoes (drm sl) Shiny Penny (drm sl) Coy Malindo (drm sl) Expression • Pirate Song ECAR (expression)	Old Blue (drm s) Rabbits (drm) Find the Basket (drm sl) Swedish March (d msd') Inuit Lullaby (s,l, dr) Expression Expressive singing: Old Blue (tempo/dynamics) When You Dream	Melody Someone's Tapping (drm sl) Expression • Someone's Tapping - vocal timbre, assess solo • Review	Melody Someone's Tapping (drm sl) Expression Someone's Tapping - vocal timbre, assess solo Review Instruments Orff
	Trampin' (drm)	Christmas Carols	• Got a Hat Hat (tempo review)	· Wind	Instruments • Orff	· Unpitched
		Instruments	· Sakura (legato,	• Find the Basket	 Unpitched 	Listening/Form/Cultur
	Expression	· Orff	create movement)	(dynamics)	Someone's Tapping	e

Year 4 SOW and Assessment Planning Primary 2023-24					
• Glad I'm Back (ABA	 Unpitched 	 Donkey Riding 	Instruments		 Kaaniiskina,
• Missus Tong		(staccato, legato,	·Orff	Listening/Form/Cult	(Indigenous)
(loud-soft, fast-slow,	Listening/Form/Cultur	accent)	 Unpitched 	ure	• El Burrito (Spanish)
high-low)	e	· Coy Malindo	Be-Believe in You	 Kaaniiskina, 	· La Pulga (Spanish)
• Seasons	· Nothing But	(expression -	Find the Basket	(Indigenous)	·The Provinces
(expression, effect	(Spiritual)	dynamics)	Inuit Lullaby	• El Burrito	(Canada)
of choices)	• Bonhomme (French)			(Spanish) • La Pulga	
• Third Base Coach's	• Caribbean	Instruments	Listening/Form/Cultur	(Spanish) • The	Create/Movement
Dance (tempo)	 Nochebuena, Spanish 	· Orff	e	Provinces (Canada)	• Tinga Layo - rondo,
· Closet Key -		• Unpitched	• Irish <mark>Re</mark> el		create with u/p
(dynamics)	Create/Movem <mark>en</mark> t	Shiny Penny	 theme and variations 	Create/Movement	
	• Old Brass Wago <mark>n,</mark>		• Waltz <mark>ing</mark> (Australian)	• Tinga Layo -	Themes
Instruments	movement	Listening/Form/Cultu	•Didger <mark>id</mark> oo(Australian)	rondo, create with	• Summer Fun
·Orff	 Long Legged, create 	re	• Mexic <mark>o</mark>	u/p	
 Unpitched 	movement	· Jan <mark>uary First</mark>	•Inuit		
	• Washboard, cre <mark>at</mark> e	(Jap <mark>an)</mark>	• TingaL <mark>ay</mark> o	Themes	
Listening/Form/Cult	rondo	· Koto (Japan)		 Sing in Spanish 	
ure	• Shake 'Simmons,	• Sakura (Japan)	Create/Movement		
· cup game for rondo	create movement	• Strauss	• Be-Be <mark>lie</mark> ve in You,		
form		 Ton moulin (French) 	create effects		
• I'm Glad I'm Back	Themes	• E Papa (Maori)	• Irish <mark>Re</mark> el, create		
(ABA)	· Peace		movement		
• Indian Summer	• Dancing Fun!	Create/Movement			
• Ceremonial Dance	• Holiday Fun	· Love Somebody -	Themes		
		create B section	· Irish Fun		
Create/Movement		• Eating is Fun -	· Earth Day		
• Shake the Papaya -		create words	• Indigenous		
create rondo		I EKNAIIUNAL SC	HUUL		
• Plainsies, create		Themes			
movement		• Japan			
		 Loggers and Love 			

• Something, create			
effects with u/p			
Themes			
• Back to School	1525	500	
· Let's Sing!	OTO FOR	65/	
• Give Thanks	the second second		
• Spooky Sounds			



Year 4 SOW and Assessmen	t Planning Primary 2023-24	1		1	1	1
Computing (NC)	We Are Software	We Are Artists	We Are Presenters	We Are Musicians	We Are	We Are Makers (
	Developers (Merlin)	(Savage Settlers)	(What Did The	(Musical Express)	Meteorologists	Mountain High River
Switched On	Developing a simple	Fusing geometry and	Romans Do For Us	Creating a piece of	(Around The	Low) Coding for
Computing	educational game	art	?)	music	World)	Microbit
Scheme -			Videoing a		Presenting the	
published by	In this unit, pupils	In this unit, pupils	presentation against	In this unit, pupils will	weather	In this unit, pupils
Rising Stars	will learn to:	will learn to:	a green screen	learn to:		will learn:
and following	 develop an 	develop an		 create a repeating 	In this unit, pupils	 about the input -
EDUU Scheme.	educational	appreciation of the	In this unit, pupils	percussion rhythm	will learn to:	process - output
	computer game using	links between	will learn to:	• play music using	 understand 	model
	selection and	geometry and art	 develop their 	virtual i <mark>ns</mark> truments	different	of computation
The order of	repetition	• become familiar with	web-based research	 compose or edit 	measurement	about the inputs and
delivery may	 understand and 	the tools and	skills	tunes u <mark>sin</mark> g the piano	techniques for	outputs available
change during	use variables	techniques of a vector	• structure, prepare	roll	weather - both	on a BBC micro:bit
the year.	 start to debug 	graphics package	and deliver a talk	(pitch a <mark>nd</mark> duration)	analogue and digital	 to program using
,	computer programs	 develop an 	about <mark>a given topic</mark> or	tool	• use	the MakeCode block-
	 recognise the 	understanding of	subt <mark>opic studied in</mark>	 perform electronic 	computer-based	based environment
	importance of user	turtle graphics	anoth <mark>er curriculum</mark>	music u <mark>sin</mark> g	data logging to	 to test and debug
	interface design,	 experiment with the 	area	pre-rec <mark>or</mark> ded	automate the	programs they write,
	including	tools available, re <mark>fi</mark> ning	• record a piece to	loops, and create their	recording of some	using an on-screen
	consideration of	and developing their	camera	own loops	weather data	simulator and the
	input and output.	work as they apply	• edit a movie using	 create a multi-track 	• use spreadsheets	micro:bit
		their own criteria <mark>t</mark> o	static images and	composi <mark>ti</mark> on or	to create charts	 how to convert and
		evaluate it, and receive	green screen footage	perfor <mark>ma</mark> nce using	 analyse data, 	transfer a program
	Resources:	feedback from their	• give constructive,	multiple instruments	explore	written on screen to
	Scratch, Google	peers	critical feedback on	• give feedback to	inconsistencies in	the micro:bit.
	Workspace -	develop some	recorded	others on their	data and make	
	Classroom, Slides,	awareness of	presentations.	compositions	predictions	Resources:
	Mindmapping	computer-generated		and performances.	 practise using 	Google Workspace -
		art.	Resources:		presentation and	Classroom, Docs
			Adobe Creative	Resources:	video software.	
		Resources : Scratch,	Express, Camera /	Google Workspace -		Microbit
		Art software, Google	Tablet, microphone,	Classroom, Docs Music	Resources	
		Workspace -	Google Workspace -	site (Garageband /		
		Classroom, Slides,	Classroom, Slides	Bandlab), headphones		
		Draw				

Year 4 SOW and Assessmen	t Planning Primary 2023-24				
					Equipment for measuring weather, Google Workspace - Classroom, Sheets, Slides
PE (NC)	* play competitive game tennis], and apply basic * develop flexibility, str * perform dances using * take part in outdoor a	principles suitable for at rength, technique, control a range of movement pat nd adventurous activity c	riate [for example, bade tacking and defending I and balance [for examp terns hallenges both individua	ninton, basketball, cricket, le, through athletics and gy lly and within a team vement to achieve their pe	
		a f	Tennis Fitness	Athletics Rounders	
PSHE (SEAL) Throughout the year: Bullying Cultural differences	Readiness Health Being prepared Responsiven ess Just Say YES	Respect Respecting others Childrens rights British Values Role Models Self	Responsibilities Responsible citizen Helping others E-safety CAR Safety	Resilience Reflectiveness Motivation Risk taking Critical thinking	Relationships Feelings Growing up Friends and Family Cooperation Teamwork
School rules	763	Awareness Good Manners	☐ Attitude		

Spanish Lengua	1) El universo.	COMPETENCIA	5) Días de lluvia.	COMPETENCIA	9) Los animales.	COMPETENCIA
	2) El agua.	LECTORA:	6) La hora de comer.	LECTORA:	10) El lugar donde	LECTORA:
	3) ¿Playa o montaña?	El peso de la Tierra.	7) Nuestro	Sobre lluvias y sapos	vivo.	Eulato.
	4) Rocas	Las lágrimas de	v <mark>ecin</mark> dario.	Gallina para tres.	11) Trabajos	Se perdió mi hermano.
	sorprendentes.	Justino.	8) Mis plantas.	La pequeña orquesta.	manuales.	La leyenda del
		El secreto de la	W.W. TO.	El tesoro del huerto.	12) Recuerdos del	algodón.
		serenidad.			pasado.	La foto.
		El cultivo del oro.		VOCABULARIO:		
			÷ 500	Palabras <mark>d</mark> erivadas.		VOCABULARIO:
		VOCABULARIO:	35	Palabra <mark>s c</mark> ompuestas.		Familia de palabras.
		Palabras sinónima <mark>s.</mark>		Diminut <mark>ivo</mark> s.		Gentilicios.
		Palabras antónima <mark>s.</mark>		Aument <mark>at</mark> ivos.		Palabras colectivas.
		Palabras polisémi <mark>cas</mark> .				Campo semántico.
		Refranes.		GRAMÁ <mark>TI</mark> CA:		
				El susta <mark>nt</mark> ivo.		GRAMÁTICA:
		GRAMÁTICA:	* 2	El géne <mark>ro</mark> de los		Los posesivos.
		Lenguaje y lengua <mark>s.</mark>		sustantivos.		El adjetivo.
		La oración. Sujet <mark>o y</mark>		El núme <mark>ro</mark> de los		Los pronombres
		predicado.		sustantivos.		personales.
		Sonidos y letras.	mmummm.	Artículos y		El verbo.
		La sílaba. Clases de		demostrativos.		,
		sílabas.	UCTOR ET EME			ORTOGRAFÍA:
			LUC	ORTOGRAFÍA:		Los signos de
		ORTOGRAFÍA:		El sonido R fuerte.		interrogación y de
		El sonido K.	ALMUÑECAR	El sonid <mark>o J.</mark>		exclamación.
		El sonido Z.	TERNATIONALSC	Palabras <mark>termin</mark> adas en		La coma. Los dos
		El sonido G suave.		-у.		puntos.
		División de palabras.		Palabras terminadas en		Palabras terminadas
				-illo o en -illa.		en -z y en -d.
		LITERATURA:				Las palabras ha y a.

Year 4 SOW and Assessment Planning Primary 2023-24								
		Los poemas.		LITERATURA:				
		El lenguaje poético.		Los versos.		LITERATURA:		
				Las estrofas.		La rima.		
						Los poetas.		
			0.000	500				
				65/				
Spanish Cultura	1) Necesitamos el	CONCEPTOS:	3) El lugar donde	CONCEPTOS:	5) La Tierra, un	CONCEPTOS:		
	agua y el aire.	¿Cómo es el agua?	vivimos.	Así son los pueblos.	planeta único.	La Tierra, un planeta		
	2) Los paisajes que	El ciclo del agua.	4) ¿En qué trabajan	Así son <mark>las</mark> ciudades.	6) Somos detectives	del sistema solar.		
	nos rodean.	Estamos rodeado <mark>s d</mark> e	las personas?	El ayunt <mark>am</mark> iento.	del pasado.	La tierra se mueve.		
		aire.		Los ser <mark>vic</mark> ios		¿Cómo es la Tierra?		
		Los fenómenos	255	municip <mark>ale</mark> s.		Descubrimos las caras		
		atmosféricos.		Circulam <mark>os</mark> con		de la Luna.		
		Tiempo y clima no <mark>s</mark> on	A v v v V	segurid <mark>ad</mark> .		¿Cómo investigamos el		
		lo mismo.		Trabaja <mark>m</mark> os en la		pasado?		
		iCuidemos la	*	natural <mark>eza</mark> .		La medida del tiempo.		
		atmósfera!		Trabaja <mark>m</mark> os en las		¿Cómo organizamos el		
		Descubrimos los		fábricas y los talleres.		pasado?		
		paisajes.		¿Cómo es la industria?		De la Prehistoria al		
		Así son los relieve <mark>s</mark> de		Trabaja <mark>m</mark> os en los		tiempo de los		
		costa.	· · · · · · · · · · · · · · · · · · ·	servicios.		castillos.		
		Así son los relieves de	UCTOR ET EME	Compramos y		De la época de los		
		interior.	UCTO	vendemos.		castillos a la		
		¿Cómo se repres <mark>enta el</mark>	,	El transporte y el		actualidad.		
		relieve en un ma <mark>pa?</mark>		turismo.				
		El agua en los paisajes.	ALMUÑECAR					
		Así son los ríos.	TERNATIONAL SC	HOOL				

Year 4 SOW and Assessment Planning Primary 2023-24

Opportunities	Roman aqueduct - Almunecar	Science Park - Granada	Music museum - Malaga
for Possible		Museum of imagination - Malaga	
Visits		3	

