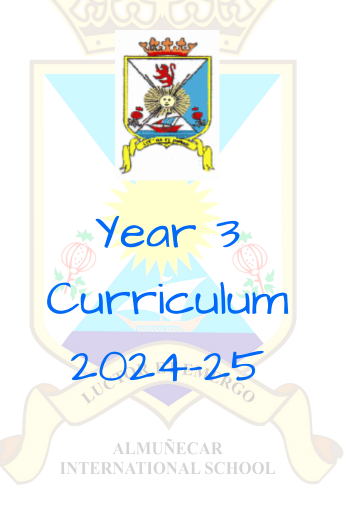
## ALMUÑÉCAR INTERNATIONAL SCHOOL



Key Stage 2 - Long Term Plan 2024-25 Year 3 - Toni Beaucage

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Cross Curricular topic >	Trailblazers	It's Not Fair!	Zeus	Planet SOS	Catastrophe	Prehistoric planet	
English Language E2L (Cambridge Curriculum)	Ongoing work in Grammar and Punctuation, Phonics and Spelling, Developing Vocabulary, Presentation of Handwriting, Reading, Speaking and Listening						
English (Cambridge Curriculum)	Unit 3.1 Different stowriter  Reading and analysing disame writer and then placed story of their own.  Unit 3.3 Poems from a Reading and analysing particultures and then planning the cultures and then planning particultures.	ifferent stories by the lanning and writing a lifferent cultures	Reading and analysing myths and legends and then planning and writing their own.  Unit 3.6 Myths and legends: playscripts  Reading, analysing, planning and writing a playscript based on myths and legends.  Reading analysing, planning and writing a analysing, planning and writing a analysing, planning and writing a analysing, planning analysing analysing, planning analysing			anning and writing  a different structures  ferent structures then ad writing one.	
	own.  Unit 3.9 Instructions  Reading, analysing, plant instruction texts.	ning and writing	Reading, analysing, plai letters for a variety o	nning and writing	Reading, analysing, pl	lanning and writing	

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Strategies for multiplication and division)  Unit 3.1 Numbers to 1000, addition and subtraction  Understanding numbers	Unit 3.3 Shapes and angles  2D and 3D shapes	Unit 3.5 Measurement  Measuring length, mass, capacity and
subtraction		
Using addition and subtraction facts  Strategies for addition and subtraction  Unit 3.2 Time  Reading and recording time  Time problems	Angles, direction and position Unit 3.4 Patterns, place value and rounding Making patterns Using place value and rounding	temperature  Unit 3.7 Fractions  Understanding fractions  Comparing fractions  Calculating with fractions  Unit 3.8 Statistical methods and chance
		The statistical cycle
U R	nit 3.2 Time eading and recording time	trategies for addition and subtraction  Unit 3.4 Patterns, place value and rounding  Making patterns  eading and recording time  Using place value and rounding



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Science	Unit 3.4 Animals	Unit 3.2 Forces and	Unit 3.3 States of	.Unit 3.1 Living things	Unit 3.5 Light and	Unit 3.6 On Earth and
(Cambridge Curriculum)	including humans	magnetism	matter	including plants Describe differences	shadows	beyond
	Identify the	Know that friction is	Know that materials	between things that	Investigate how	Know that planet Earth
	distinguishing	a force created	can be solids, liquids	are living, that were	light can pass	is the source of all the
	features of different groups of animals,	between surfaces	or gases.	once alive and that	through some	materials we use and
	including fish,	when they move	Describe differences	have never lived.	materials and is	that many useful
	reptiles, mammals,	against each other	in the properties of	Know that life	blocked by others,	materials, including oil,
	birds, amphibians and	and it makes this	solids and liquids.	processes common to	and use the terms	natural gas and metals,
	insects.	movement harder.		plants and animals	transparent,	come from or are found
	Describe and compare	Know that forces can	Understand that a	include nutrition,	translucent and	in rocks.
	how the offspring of	be measured wit <mark>h</mark> a	mixture contains two	growth, movement	opaque.	Know that gravity on
	different animals	force meter.	or more materials,	and rep <mark>roduction.</mark>	Know that shadows	Earth is a force that
	grow into adults,	Describe how smooth	where the materials		are formed when	pulls towards the
	including humans, birds, frogs and	and rough surfaces	can be physically separated.	Know that fossils are	light from a source	centre of the Earth.
	butterflies.	can generate	separatea.	impressions, or remains, of things	is blocked by an	Describe the Earth,
		different amounts of	Understand that	that were once alive.	object.	Sun and Moon as
	Identify and describe	friction.	materials, generally,	marwere once anve.	Investigate how the	approximately spherical.
	simple food chains, where plants are		retain their	Know th <mark>at</mark> plants	size of a shadow is	' '
	producers and animals	Describe magnets as	properties within a	need ap <mark>pr</mark> opriate	affected by the	Describe the relative
	are consumers of	having a north pole	mixture.	conditions, including	position of the	movement of the Earth
	plants and/or other	and a south pole.	LUCTOR ET EME	temperature, light	object and the	and Moon.
	animals	Describe how	LUC	and water, to be	position of the light	Describe the regular
		magnets interact		healthy.	source.	change in the position
	Identify simple food	when near each	ALMUÑECAR			and appearance of the
	chains describing	other, using the	TERNATIONAL SC	HOOL		Moon.
	producer and	terms repel and				
	consumer	attract.				
			1		1	1

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	Identify some of the important organs in humans (limited to brain, heart, stomach, intestine and lungs) and describe their functions	Investigate how some materials are magnetic but many are not.	Describe how to separate solid/solid mixtures based on the physical properties of the solids (processes involving dissolving are not required).	Describe the function of the major parts of flowering plants (limited to roots, leaves, stems and flowers).	
			Describe how to separate a mixture of an insoluble solid and a liquid.  Know that when a solid dissolves in a liquid the solid is still present, and this is an example of mixing.		
History  National  Curriculum(NC)	I can ask and answer quesignificant people in his they impacted the work.  I can discuss significant impact on modern life.  I can place inventions in	tory and describe <mark>h</mark> ow d. t inventions and their	ALMUÑECAR	HOOL	I can obtain evidence and examine artefacts and explain how they can be used to provide information about the past.  I can place events, people and changes in chronological order.  I can explain the impact the Stone Age had on modern civilisation

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Geography (NC)	Use a map to locate and name provinces,	I can locate and name the seven continents	
	cities, towns and features of European	using different map formats and a globe.	
	countries using different map formats.		
	and the second s	I can use maps, atlases, globes and	
		digital/computer mapping to locate countries	
		of Europe and describe features studied.	
		I can describe physical geography, including:	
		climate zones, rivers, mountains, volcanoes	
		and earthquakes, and the water.	
		I know about habitats in different settings	
		(oceans, savannahs, rainforests).	
		I know that habitats are changing due to	
		climat <mark>e change and</mark> human activities.	
		I know about the effect that humans are	
		having on habitats and the wildlife that	
		depend on them.	
D&T (NC)	Pupils will invent a robot, design it and make a	Pupils will design and make a maze/labyrinth.	Pupils will make a diorama to show how people
	prototype of it using junk modelling.	Pupils will make a paintbrush out of natural	lived in the Stone Age.
	Pupils will then evaluate their work and	materials and use it to create artwork	Pupils will use different materials to make
	suggest improvements.	ON CTOKE I EMERCIA	Stone Age tools.
		Pupils will create a model globe	
	Pupils create their own board game.	Pupils will design and build a 'Bug Hotel'using	
		natural materials CAR	
		TERNATIONAL SCHOOL	

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Art (NC)	Pupils will learn about famous artists and try	Pupils will create leaf rubbings and use these	Pupils will make cave art sketchings.
	to emulate their artwork.	to make a picture	Pupils will make jewellery using clay.
		Pupils will create a nature collage	



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Music (NC)	Beat/Rhythm	Beat/Rhythm	Beat/Rhythm	Beat/Rhythm	Beat/Rhythm	Beat/Rhythm
	· beat	<ul> <li>practice quarter</li> </ul>	<ul> <li>practice: quarter</li> </ul>	<ul> <li>practice: quarter</li> </ul>	• practice: quarter	• practice: quarter note,
	· quarter note	note, eighth notes,	note, eighth notes,	note, eighth notes,	note, eighth notes,	eighth notes, ligature,
	· eighth notes	half notes rhythm	ligature, half note,	ligature, half note,	ligature, half note,	half note, quarter note
	· ligature	<ul> <li>erase dictation</li> </ul>	quarter note rest	quarter note rest	quarter note rest,	rest, whole note, half
	· half note	• present dotted half		• present whole note	whole note	note rest
	· accent	note	Melody/Harmony		· present half note	<ul> <li>present whole note</li> </ul>
	Obwisana	Who's That	· Practice: la, sol, mi,	Melody/Harmony	rest	rest
		Pease Porridge	do	• Practice: la, sol, mi,		
	Melody/Harmony		I See the Moon	do	Melody/Harmony	Melody/Harmony
	· high - middle - low	Melody/Harmony	± 10 € 10 € 10 € 10 € 10 € 10 € 10 € 10	• Prepa <mark>re</mark> re	• Practice: la, sol,	• Practice: la, sol, mi,
	I Can Sing (sol-mi)	· present do	Expression/Multicult	Hot Cross Buns	mi, do, re	do, re
	Hill	• practise la sol <mark>mi</mark> do	ural	Rabbits	Johnny	Bluebird
	Engine Engine (la sol	• prepare re	Japanese New Year		Bought	Down Came Johnny
	mi)	Starlight	Song	Expression/Multicult		Let Us Chase the
	Bounce High	Holiday Round	Sea songs	ural	Expression/Multicul	Squirrel (round)
	(practise la sol mi		Gitsi <mark>gakomim</mark>	<ul> <li>Dynamics</li> </ul>	tural	Row Row
	prepare do)	Expression/Mult <mark>ic</mark> ult		Lollipop <mark>T</mark> ree	· legato/staccato	
	Time to Play harmony	ural	Instr <mark>uments</mark>	Find the Easter	Sur le pont	Expression/Multicultur
	Round	<ul> <li>Sing expressively</li> </ul>	•Orff	Basket	Juguemos	al
		Sing for Peace	I Like to Play	Salish Hand Game	Japanese Frog Song	Ooey Gooey poem
	Expression/Multicultu	Make a Diffe <mark>re</mark> nce	Gitsigakomim	5716	Kagome	
	ral	Napoléon		Instrum <mark>e</mark> nts		Instruments
	· fast - slow	O Hanukkah	Listening/Form/Cultu	•Orff	Instruments	<ul> <li>unpitched</li> </ul>
	· loud-soft		re		· unpitched	· Orff
	Poor Little Bug	Instruments	· Bach - read and	Listening/Form/Cultu	· Orff	Ooey Gooey poem
	John Jacob	· unpitched	listen	re	Bought Me a Cat	
	Obwisa- na (Africa)	· Orff	· Video - Bach's Fight	• Spring, Vivaldi		Listening/Form/Culture
	Tony	Ring the Bells	for Freedom	· loud-soft	Listening/Form/Cult	Bluebird Tchaikovsky
			<ul> <li>Woodwind Family</li> </ul>	• Butte <mark>rfly, Gri</mark> eg	ure	
	Instruments	Listening/Form/Cultu	ALMUNECAK	· ABABAB	· staccato/legato	Creating/Movement
	· Orff	re	Creating/Movement	Bunnyhop	· move to show	· create effects
		<ul> <li>Brass Family</li> </ul>	· create rondo		listening	<ul> <li>Ooey Gooey create</li> </ul>
		<ul> <li>Nutcracker</li> </ul>	· create tone bar	Creating/Movement		verses

Year 3 SOW and Asses	sment Planning Pri	imary 2024-25
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	<ul> <li>families for u/p</li> </ul>	<ul> <li>Sleigh Ride</li> </ul>	I like to Play	<ul> <li>create acc. for</li> </ul>	Creating/Movement	
	Time to Play (create	• Mozart	Oliver Twist	poem intro		Themes
	effects)		See the Moon	· create a rain		• Summer Fun
	Birds and Bats	Creating/Movement		program	<ul> <li>unpitched</li> </ul>	
		This Way Thataway	Themes	• acc. for Cookie	instruments to	
	Listening/Form/Cultu		• Bach	story	create effects	
	re	Themes	• Going to Sea	· create new words	• create	
	·environmental sounds	<ul> <li>Holiday Fun</li> </ul>	<ul> <li>Valentine's Day</li> </ul>	Rabbits (movement)	accelerando	
	• beat	• Hanukkah		Bunnyhop (movement)	Bought Me a Cat	
	· fast/ slow	·Christmas			Johnny (movement)	
	• high		\$ - P P P	Themes	Sur le pont	
	<ul> <li>percussion family</li> </ul>			Rain Rai <mark>n G</mark> o Away	(movement)	
	· fireworks			• Earth <mark>Da</mark> y		
				• Easter	Themes	
	Creating/Movement				<ul> <li>Music Around the</li> </ul>	
	· move to show high				World	
	· move to drum in 2s					
	and 3s					
	· create effects		*	*		
	• Birds and Bats -					
	move like bones					
				57/6		
	Themes			,		
	• Names		MINIMUM MINIMU			
	• Welcome					
	• Fall		COR ET EMP			
	<ul> <li>Halloween</li> </ul>		COL			

ALMUÑECAR INTERNATIONAL SCHOOL Year 3 SOW and Assessment Planning Primary 2024-25

## Computing (NC) Switched On Computing

Switched On
Computing
Scheme published by
Rising Stars and
following EDUU
Scheme.

The order of delivery may change during the year.

# We Are Bug Fixers (Trailblazers) Finding and correcting bugs

In this unit, pupils will learn to:

- develop a number of strategies for finding errors in programs
- build up resilience and strategies for problem solving
- increase their knowledge and understanding of Scratch
- recognise a number of common types of bugs in software.

#### Resources:

Scratch, Screen recording software, Google Workspace -Classroom, Docs

#### We Are Programmers (Prehistoric Planet) Programming an

In this unit, pupils will learn to:

animation

- plan and create an algorithm for an animated scene in the form of a storyboard
   write a program in
- Scratch to create the animation, including characters, dialogue, costumes, backdrops and sound
- review their animation programs and correct mistakes.

#### Resources:

Scratch, cameras, microphones, Google Workspace -Classroom, Docs

#### We Are Opinion Pollsters (Zeus) Collecting and analysing data

In this unit, pupils will learn to:

- understand some elements of survey design
- understand some ethical and legal aspects of online data collection
- use the Internet to facilitate data collection
- gain skills in using charts to analyse data
- gain skills in interpreting results.

#### Resources:

Google Workspace -Classroom, Docs, Forms, Sheets, Slides, Drive

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#### We Are Bloggers (Planet SOS) Share experiences and opinions

In this unit, pupils will learn to:

- become familiar with blogs as a medium and a genre of writing
- create a sequence of blog posts on a theme
- incorporate additional media
- comment on the posts of others
- develop a critical, reflective view of a range of media, including text.

#### Resources:

Purple Mash 2Blog, camera, audio recorders, Google Workspace -Classroom, Docs We Are Who We Are (Catastrophe) Creating presentations about ourselves

### In this unit, pupils will learn to:

- create a number of structured presentations
- create a narrated presentation
- consider issues of trust and privacy when sharing information.

#### Resources:

Audio software, Google Workspace -Classroom, Docs, Slides We Are Co-Authors (It's Not Fair) Producing a Wiki

### In this unit, pupils will learn to:

- understand the conventions for collaborative online work, particularly in wikis
- be aware of their responsibilities when editing other people's work
- become familiar with Wikipedia, including potential problems associated with its use
- practise their research skills
- write for a target audience using a wiki tool
- develop collaboration skills
- develop proofreading skills.

#### Resources:

Google Workspace -Classroom, Docs, Chrome, Sites

PE (NC)	Tennis and Football	Gymnastics and Basketball	Athletics and Hockey
	Play competitive games, modified where appropriate [for example, badminton,	Perform gymnastic routines using a range of movement and patterns.	Develop flexibility, strength, technique, control and balance.
	basketball, cricket, football, hockey, netball, rounders and tennis], and apply basic principles suitable for attacking and defending.	Develop flexibility, strength, technique, control and balance.  Play competitive games, modified where	Play competitive games, modified where appropriate [for example, badminton, basketball, cricket, football, hockey, netball,
de rending.	appropriate [for example, badminton, basketball, cricket, football, hockey, netball, rounders and tennis], and apply basic	rounders and tennis], and apply basic principles suitable for attacking and defending.	
		principles suitable for attacking and defending.	
		Use running, jumping, throwing and catching in isolation and in combination.	



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PSHE (SEAL)	PSHE teaches the	Bullying	Going for Goals	Good to be Me	Changes		
TOTIL (SEAL)	children the following skills:  • Self  Awareness  • Managing  Feelings  • Empathy	I know who to go to if I am being bullied.  I know how to help if someone is being bullied	* I know what I need to learn effectively.  * I can set success criteria so that I know whether I have reached my goal.	* I can tell you about myself as a learner.  * I know that I am responsible for my own learning and behaviour.	* I know that what we feel and think affect: what we do (how we behave).  * I can tell you why I behave as I do when I am finding a change difficult.  * I know some of the reasons that change can feel uncomfortable and scary.		
	Motivation Social Skills New Beginnings  * I know how to make someone feel welcomed and valued at school.  * I can predict how I am going to feel in a new situation or meeting new people.	I can give suggestions as how to stop bullying from happening	* I can break down a goal into a number of steps and wait for the result.  * I know how others can help me to achieve my goals and how I can help others.  * I can tell you how I keep going even when the task is difficult.  * I can identify some barriers to my learning.	* I can use my strengths as a learner.  * I can tell you the things I am good at.  * I can recognise when I find something difficult and do something about it or cope with how that makes me feel.	* I know some ways of dealing with the feelings that sometimes arise from changes.  * I can sometimes understand why other people are behaving as they are when they are finding a change difficult.  * I can tell you how it feels to belong to a group, and know it is important for everyone.		

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\* I understand my rights and responsibilities in the school. understand why we need to have different rules in different places, and to now what the rules are in school.

\* I am able to take responsibility for my actions and learning when the outcomes are positive or negative.

\* I can recognise
when I have reached
my goal or been
successful with my
learning.

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Conocimiento	Unidad 1	Unidad 3	Unidad 4	Unidad 6	Unidad 7	Unidad 9
del medio	Las etapas de la vida. Las funciones vitales. El aparato locomotor. El aparato respiratorio. El aparato digestivo. Los grupos de alimentos.  Unidad 2 Los animales vertebrados e invertebrados. Los grupos de vertebrados.	Las funciones vitales y las partes de las plantas.  Los tipos de plantas según su tallo y sus hojas.  La reproducción de las plantas.  La utilidad de la importancia de las plantas.	Los elementos naturales y construidos del paisaje. Los paisajes de costa. Los paisajes de interior: montaña y llanura. El curso del río Los paisajes andaluces. Los puntos cardinales.  Unidad 5 Los elementos del sistema solar. La tierra y su representación. Los movimientos de la Tierra. La luna y sus fases.	Las características del agua. El agua en la naturaleza. El ciclo del agua. El aire. Los fenómenos meteorológicos y el tiempo atmosférico.	Los tipos de localidades: pueblos y ciudades. Pueblos y ciudades de Andalucía. Las normas de convivencia, educación vial. El gobierno de la localidad. Los tipos de trabajos.  Unidad 8 La historia personal. La historia de la localidad. Monumentos y tradiciones de Andalucía. Personajes del pasado.	El mundo de la ciencia. Los estados de la materia. Las sustancias y las mezclas. Los materiales y sus propiedades. La luz y el sonido.

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Spanish Lengua	Unidad 1	Unidad 3	Unidad 4	Unidad 6	Unidad 7	Unidad 9
	Comunicación oral: las	Comunicación oral:	Comunicación oral.	Comunicación oral:	Comunicación oral:	Comunicación oral:
	cosas que hemos	experiencias	Leer y comprender un	Las fiestas.	hábitos lectores.	planes para el futuro.
	aprendido.	artísticas.	cuento y un texto	Leer y comprender un	Leer y comprender	Leer y comprender un
	Leer y comprender un	Leer y comprender un	informativo.	cuento y un texto	un cuento, un	cuento, un diálogo y un
	cuento, un diálogo y	cuento, un diálogo y	Familia de palabras.	informativo.	diálogo y un poema.	poema.
	un poema.	un poema.	Palabras con ga go gu	Palabras derivadas.	Palabras	Significado de
	Palabras sinónimas.	Aumentativos y	gue gui.	Palabras con br bl.	polisémicas.	expresiones.
	El uso de la	diminutivos.	Alfabetización	El adjetivo.	Palabras con mp y	Los signos de
	mayúscula.	Palabras con ca co cu	informacional: las	Alfabetización	mb.	interrogación y
	El lenguaje y las	que qui.	fuentes de los	informacional: los	El verbo: presente,	exclamación.
	lenguas.	Sustantivos comunes	textos.	titulares.	pasado y futuro.	Clases de oraciones.
	Describir personas.	y propios.	El género y número	Escribir el final de un	Describir un	Escribir una noticia.
	·	Describir un objeto.	de los sustantivos.	cuento.	paisaje.	
	Unidad 2		Crear un personaje.			
	Comunicación oral: los				Unidad 8	
	animales.		Unidad 5		Comunicación oral:	
	Leer y comprender un		Comunicación oral:		el tiempo libre.	
	cuento y un texto		amigos y familia.		Leer y comprender	
	informativo.		Leer y comprender un		un cuento y un texto	
	Palabras antónimas.		cuento, un diálogo y		informativo.	
			un poema.		Campo semántico.	
			Palabras compuestas.		La coma en las	
			Palabras con za zo zu		enumeraciones.	
			ce ci			

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	Palabras con		El artículo.		Alfabetización	
	Alfabetización		Describir un proceso.		informacional: las	
	informacional: los				páginas web	
	símbolos				Sujeto y predicado.	
	informativos.					
	La lengua oral y la					
	lengua escrita.					
	Elaborar un cómic.					
Opportunities	Imagination museum	Chocolate factory		Aquariu <mark>m</mark> -	Archeological Sites	Botanical Gardens -
for Possible			3.53	Benalma <mark>de</mark> na or	of La Araña -	Malaga
Visits			MMA	el parqu <mark>e</mark> de las	malaga	
				ciencias - Granada	Recycling centre	
			* -	*	and mammoth park	

