# Birchfield PRIMARY SCHOOL

Year 4 Curriculum Overview Term 3.1

Teaching Team: Miss Fisher, Mr Barnes, Miss Rehman SLT: Mr Aldred

PE Days: Thursday

Homework: Tuesday & Friday

Please see below an overview of the main themes, knowledge and skills we will be covering this half term.

Enquiry Question	How did life change for people living in Ancient Civilisations?
Significant People	- J.K Rowling
	- Ahmed Mustafa
	- Anousha Ansari
Class Texts	Secrets of a Sun King
	'London, 1922. A discovery from ancient Egypt. A cursed package The untold
	story of a young pharaoh.
	When Lilian Kaye finds a parcel on her grandad's doorstep, she is shocked to see
	who sent it: a famous Egyptologist, found dead that very morning, according to
	every newspaper in England.
	The mysterious package holds the key to a story about a king whose tomb
	archaeologists are desperately hunting for.
	Now Lil and her friends must embark on an incredible journey – to return the
	package to its resting place, to protect those they love and to break the deadly
	pharaoh's curse.
Reading	The children will start this term making predictions from the text. During this
	half term, the children will be consolidating their learning on 'retrieval' and
	'literal comprehension.' They shall now be looking to answer much more
	advanced questions, justifying their answers with evidence from the text.
	Similarly, the children will also consolidate their previous learning on 'inference.'
	They shall be inferring how the characters in our new class text are feeling,
	presenting their ideas in a P.E.E format.
Writing	The children will begin this half term by learning how to write persuasive formal
	letters. The first letter shall be from the children to Mrs Thewlis, with the
	following letters being linked to their class text. In doing this, the children will
	learn how to write formally, structuring their work in the style of a letter. They
	shall also be learning how to write using persuasive techniques such as:
	rhetorical questions, repetition, facts and statistics and emotive language.

	As the half term continues, the children will then learn how to write diary
	entries. These shall be linked to our enquiry question and shall teach the
	children how to write informally, in the first person. They shall also teach the
	children how to write in a chatty style, speaking to the diary as if it was a
	friend/family member.
Maths	This half term, our focus will begin with decimals. To begin with, children will be
	recapping their number bonds to 100. They will then move onto learning how to
	make a whole from any of the tenths and hundredths using their number bonds
	to 10 and 100.
	Following this, children will move onto learning how to write decimal through
	the support of place value counters, as this will help them understand the value
	of each digit. They will also be learning how to compare, order and round
	decimals. Following their learning from fractions from the previous term, the
	children will be taught how to write $\frac{1}{2}$ , $\frac{1}{4}$ and $\frac{3}{4}$ as decimals.
	The children will then move onto developing their understanding of length and
	perimeter, converting metres in kilometres. Along with this, children will also
	learn how to measure rectangles and other rectilinear shapes.
	Progressing to the end of this half term, children will develop their
	understanding of pounds and pence using decimal notations and then onto
	converting between different units of money. They will continue learning about
	money and how to order, estimate and round money. They will also be learning
	how to use the four operations to solve money problems.
History	This half term, our focus will be History. In the Ancient Civilisations project, your
	child will learn about three of the earliest civilisations in the world: ancient
	Sumer, ancient Egypt and the Indus Valley civilisation. They will study the
	ancient Sumerian and ancient Egyptian civilisation in detail, to discover how
	crucial factors like water sources and farming helped them to develop and
	thrive. They will find out about important inventions and the growth of cities.
	They will also study the lives of different people in society, including the roles of
	kings and pharaohs.

	tennis. They will develop skills such as ready position, racket control and
PE	In the first half of the summer term the children will be learning how to play
	ways the followers live by rules.
	The children will learn why following rules is so important and the different
	the religious teachings of Christianity, Islam and Judaism.
RE	In RE, we will be focusing on the unit of 'Living by the Rules', this unit focuses on
	caring for others, animals, and the environment.
	people have a shared responsibility to help protect the world around them, e.g.,
PSHE	In PSHE, we will be looking at 'Living in the wider world'. This focuses on how
	answer the questions.
	review and analyse data as well as pose questions and use data loggers to
	access data, captured over long periods of time. The children will use a device to
	computers can monitor the environment over time. The children will collect and
	consider how and why data is collected over time and understand how
Computing	The computing lessons this half term will focus on data logging. The children will
	through the integration of musical learning and practise.
	the unit the children will be encouraged to keep focused on musical learning
	rhythm, pitch etc.), singing and playing instruments are all linked. Throughout
	approach to music where games, the interrelated dimensions of music (pulse,
	focused around one song: Lean On Me. The material presents an integrated
	Charanga. They will learn a Soul/Gospel Song by Bill Withers. All the learning is
Music	During their music lessons, the children will continue their learning on
	high relief clay tile, decorated with geometric patterns.
	on paper, with fabric and in clay. They will also use their learning to create a
	about the features of Islamic art. They will make geometric patterns and motifs
Art	Our art focus this half term will be 'Islamic Art.' This project teaches the children
	exploring the effect of adding and removing different elements.
	buzzers and motors. These devices will then be used to construct series circuits,
	about a range of electrical components such as, cells, batteries, wires, lamps,
	will discuss the dangers of mains electricity and safety measures and will learn
	our daily lives and the two sources, mains electricity and cells or batteries. They
	Within this project, your child will learn about the importance of electricity to
Science	Our Science topic this half term shall be 'Electrical Circuits and Conductors.'

forehand and backhand ground strokes. They will learn how to score points and
how to use skills, strategies and tactics to outwit the opposition.

### Secrets of a Sun King

A girl from London becomes an unlikely heroine in a quest to break an ancient curse that threatens her family. Her quest takes her to Egypt. She forms good friendships along the way and solves mysteries about her life and the life of the young pharaoh, Tutankhamun, who lived 3000 years ago.



<u>Author</u> Emma Carroll was born on 26th March 1970. She lives in Somerset with her husband and two Jack Russell terriers. She used to write stories as a child about ponies and pop stars.

Later she became a secondary school English teacher then left teaching to become a full-time writer.

#### <u>Historical Context</u>

In 1922, people in Britain were dealing with the aftermath of the First World War such as losing loved ones, high unemployment and inequality. Poor people could not afford medical care and only 40% of women could vote. Howard Carter was a British archaeologist who discovered Tutankhamun's tomb shortly after Egypt gained independence from the British Empire. Year 4 Knowledge Organiser



Settings			Characters,
London 1922	Lil lives in a flat in London. There are toilets, coal bunkers and mangles in the back yards. People have few clothes and little food.	Lil	Lil is a working-class girl who has won a scholarship to a girls' school where she has difficulty making new friends. She worries about her grandad and will do anything to help him!
		Grandad	Grandad is a mysterious character who has secrets and regrets, He has a rarities and antiques shop and is a collector so his house is always messy. Lil and her Grandad are very close and share a love for ancient Egypt.
Cairo	"I could smell Cairo: warm, dusty, animal dung, old apples." Egypt is a feast for the senses with exotic sights, such as camels and	Tulip	Tulip is an adventurous, friendly girl who Lil meets at the British Museum. She comes from a wealthy family and shares Lil's interest in ancient Egypt. Tulip can be bossy and resourceful when putting a plan into action. She can also be brave and kind.
Valley of the Kings	mosques, the constant sound of mosquitoes and the scent of fig trees. The valley is silent with an unsettling atmosphere. It has a	Lysandra	Lysandra is a scribe who lives in Egypt in 1323 BC. Her job is to write an account of everything that happens in the palace. She is friends with the young Tutankhamun and can interpret dreams.
	winding road along the bottom with sheer rock faces and huge boulders on both sides. The tombs of ancient pharaohs were built there.	<u>Themes</u> Equality Putting right old wr Secrets Friendship Respect	ongs,



### Secrets of a Sun King

### Year 4 Knowledge Organiser

Structure

The novel tells the story of Lil in 1922

but also tells the story of Kyky in 1323

BC.

The ancient Egyptian story is told

through a series of letters that Lil finds

and reads.

The author gives information about the

customs and practices of ancient Egypt

in these letters to help the reader visualise and understand the events

that happened there.

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#### <u>Language</u>

The novel is written in the first person. This allows the reader to know the main character's thoughts and feelings such as: 'a strange, shivery feeling came over me. I didn't want to go any further.'

The reader lives the story with the main character. We find out things when she does and have similar reactions.

Lil often asks herself a series of questions such as 'was the parcel moving? What was that rustling sound? Was the package unwrapping itself?'These create a sense of urgency and add to the mystery as the reader does not know the answers either.

Chapter 1: Lil's grandad is taken to hospital with a mysterious illness. She finds a parcel on his doorstep which was sent by a man who had died earlier that day in peculiar circumstances.

Chapter 4: Lil finds out about a curse and a quest she must go on to save Grandad's life. Chapter 5: Lil reads a letter from Egypt that was written over 3000 years ago. It tells the story of the boy pharaoh, Tutankhamın and his friends.

Key Terms		
First Person	A text in the first person is written from the main character's point of view. For example, 'I rubbed my eyes like I was waking up from a dream."	
Heroine	The heroine of a book is the main female character who usually has many good qualities.	
Historical Fiction	Historical Fiction stories take place at a real time in the past but the events might not have really happened. Though Lil's story takes place just after the First World War, the events are fictional.	
Quest	A quest is an adventurous journey with obstacles that the characters must face. The main character usually leaves home to find an object, place or person.	

Chapter 13:	Chapter 23:
Lil discovers the rest of	Back at home, another
Kyky's story.	secret is uncovered!

<u>A Timeline of Key Events.</u>

### Ancient Civilisations.

A civilisation is a developed society. Civilisations share common features, including cities, inventions, language, writing, hierarchy, leadership, infrastructure, arts and culture, trade and religion. Ancient civilisations first appeared over 6000 years ago in, or near, a semi-circular area of land in the Middle East known as the Fertile Crescent. The climate, availability of water and variety of plants in the Fertile Crescent meant that nomadic hunter-gatherers could settle in one place and begin to farm for the first time.



### **Ancient Sumer**



Ancient Sumer was the very first civilisation. It originated between the Euphrates and Tigris rivers in modern Iraq. Being near a river was important for early civilisations, providing water for drinking and fertile soil for agriculture. The ancient Sumerian civilisation began c4500 BC and lasted for around 2600 years.

#### Cities

After nomadic people settled down as farmers instead of hunter-gatherers, small



villages grew into cities. Public buildings and temples were built, surrounded by a protective wall. Cities, such as Uruk and Ur, had ports on the river for trade and canals for irrigation. The ancient Sumerians used mud bricks to build homes and huge ziggurats.

#### Rulers

A series of city states grew up in ancient Sumer. The city states were often at war with each other. A king or queen ruled each city and lived in a palace. King Lugalzaggisi united the city states of ancient Sumer under one ruler, but then King Sargon, of the neighbouring kingdom of Akkad, conquered ancient Sumer. He forced everybody to speak the same language and crushed rebellions. Sumer became part of the Akkadian empire.

	100
civilisation	The developed culture and way of life of a society.
Fertile Crescent	The semi-circular area of land where the first ancient civilisations began.
irrigation	The digging of channels to allow water to flow through a field to water crops.
nomadic	A lifestyle involving moving from place to place.
ziggurat	A large pyramid made from mud bricks, with a temple on top

#### Inventions

The ancient Sumerians invented many things to make work easier and life more comfortable. They developed a type of writing, called cuneiform, and a numbering system to communicate and keep records. The ancient Sumerians also invented the wheel, the plough, astronomy, irrigation and beer.



#### Food and Farming

Food and farming The ancient Sumerians grew their food in the fertile soil next to the rivers. Plenty

of food meant that the population grew and there were crops to trade. The plough made farming easier and allowed people time to develop new skills



### Ancient Egypt



The ancient Egyptian civilisation began on the banks of the Nile, in the Fertile Crescent. Egypt was initially split into Upper Egypt in the south and Lower Egypt in the north. It became one kingdom c3150 BC. The civilisation lasted for around 2970 years.

#### Rulers

Pharaohs ruled over ancient Egypt with absolute power. The ancient Egyptians believed that the pharaoh was the earthly representative of the gods. The most well known pharaoh is Tutankhamun. His tomb was discovered in the Valley of the Kings by Howard Carter in 1922. The vast number of priceless artefacts found buried with the pharaoh provided a lot of information about life in ancient



#### Cities

The ancient Egyptians built cities on the fertile banks of the Nile, with easy access to water for crops and drinking. Most cities had a surrounding wall and two entrances. A main road ran through the centre of the city. Smaller, narrower streets connected to the main road. People lived in mudbrick houses, which were often two storeys high, with an open courtyard.





#### Inventions

The ancient Egyptians improved earlier innovations and invented many useful items to make life easier. They created clocks and calendars for telling the time. They made paper from the papyrus plants to record information. To help move water for their crops, they invented a shaduf, which used a lever mechanism to move a heavy bucket of water from a low to higher level

#### Food and farming



The ancient Egyptians grew crops in the fertile soil next to the Nile. The most important crops were wheat and barley, which they used to make bread, porridge and beer. They also grew vegetables, fruits and flax to make into linen. Agriculture was essential to the ancient Egyptian economy. It provided food for the people, with enough left over to store for years of drought.



## Electricity: Electrical Circuits and Conductors

Electricity is a form of energy used to power many everyday items, such as kettles and mobile phones. It is essential to our daily lives. Lighting buildings, watching television, using computers, cooking meals and keeping in touch with family and friends all rely on electricity.

#### Glossary

- electricity The flow of an electric current through a material, e.g. from a power source through wires to an appliance.
- appliances A piece of equipment or a device designed to perform a particular job, such as a washing machine or mobile phone.
- hattery A device that stores electrical energy as a chemical.
- circuit A pathway that electricity can flow around. It is based around wires and a power supply. Examples of components (parts) you can add in to a circuit are bulbs, switches, huzzers and motors.
- Electricity supplied through wires to a mains electricity building. A conductor of electricity is a material that electrical will allow electricity to flow through it. conductor
- Materials that are electrical insulators do not electrical insulator allow electricity to flow through them.
- The ability of a conductor to oppose the flow resistance of electric current

#### Sources of Electricity

Electricity comes from two sources, mains electricity and cells. Mains electricity is used when we turn on a light switch or plug an electrical appliance into a socket. Cells contain chemicals that create electrical energy. They are usually used to power small, portable devices, such as torches. A battery is made of two or more cells.

Power stations generate most of the mains electricity we use. Electricity travels through overhead and underground wires, known as power lines, to buildings, including homes, shops, offices and factories.









mains electricity

# cell

Power Station

#### Components

All electrical items are made up of components, which make them work. Bulb

#### Cell

Normally, we would call this a battery but scientifically, this is a cell. Two or more cells joined together form a battery.



Wires Used to connect the different components in the circuit together.

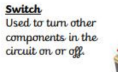


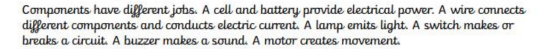


Makes a noise in a complete circuit.

Buzzer







#### Circuits

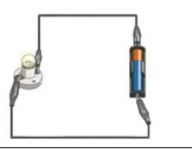
#### Series Circuit

A circuit where the components are connected in a loop. Electricity flows through each component in a single pathway.



#### Complete Circuit

Electricity can flow. The components will work.



#### Incomplete Circuit

There is a break in the circuit that prevents the electricity from flowing. The components will not work.



#### **Conductors & Insulators**

Electrical conductivity is a measure of a material's ability to allow an electric current to pass through it. Materials that allow an electric current to pass through them are conductive. They are known as electrical conductors and have low resistance. Materials that do not allow an electric current to pass through them are non-conductive. They have high resistance. Many non-conductive materials, such as plastic, are used as electrical insulators.

Examples of electrical conductors



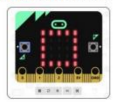
#### Programmable Technologies

Programmable technologies are devices that can operate automatically by following a set of instructions that have been programmed into them. Robotic vacuum cleaners, microwaves and washing machines are examples of programmable technologies. People input instructions into a device then the device performs tasks independently.

#### Micro:hit

A micro: bit is a small, programmable computer with an LED display, buttons and sensors.

Micro: bits can be programmed to carry out a sequence of instructions.



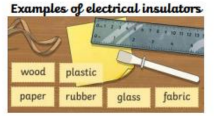
LED



Glossary Light-emitting diode. A device that

emits light when part of a complete circuit.

Something that can be used and then renewable easily replaced.



#### Future of Electricity

At the moment, most mains electricity is made by burning fossil fuels, such as coal, oil and gas, which pollute the environment. Fossil fuels are also running out, so alternative forms of renewable energy are needed. Renewable energy includes solar power, wind power and geothermal energy. People can also help to save electricity by turning off lights and appliances when not in use or using low energy, LED light bulbs

### Knowledge Organiser – Lean On Me – Year 4, Unit 4

#### 1 - Listen & Appraise: Lean On Me (Soul/Gospel)

Structure: Intro, verse 1, chorus, verse 2, bridge, chorus, bridge, verse 3, outro.

Instruments/voices you can hear: Male vocal, backing vocal, piano, bass, drums, organ.

Can you find the pulse as you are listening? Dance, clap, sway, march, be an animal or a pop star.

2 – Musical Activities using glocks and/or recorders

Warm-up games play and copy back using up to 2 notes – F + G. Bronze: no notes | Silver: F, sometimes G | Gold: F + G challenge. Which challenge did you get to?

Singing in unison.

Play instrumental parts with the song by ear and/or from notation using the easy or medium part. You will be using up to 4 notes – C, E, F + G. Which part did you play?

Improvise using up to 3 notes – F, G + A. Bronze: F | Silver: F + G | Gold: F, G + A challenge. Which challenge did you get to?

**Compose** a simple melody using simple rhythms choosing from the notes F, G + A or D, E, F, G + A.

#### 3 - Perform & Share

Decide how your class will introduce the performance. Tell your audience how you learnt this song and why. Record the performance and talk about it afterwards.

The performance will include one or more of the following: Improvisations • Instrumental performances • Compositions





#### About this Unit

Theme: Soul/Gospel music and helping each other.

Facts/info: Lean On Me is a soul song written by Bill Withers in 1972. The song has been covered and interpreted as a Gospel song because of its lyrics.

#### Listen to 5 other soul/gospel songs:

- He Still Loves Me by Walter Williams and Beyoncé
- Shackles by Mary Mary
- Amazing Grace by Elvis Presley
- Ode To Joy Symphony No 9 by Beethoven
- Lean On Me by The ACM Gospel Choir

**Vocabulary:**Unison, by ear, notation, improvise, melody, pitch, rhythm, pulse, composition, backing vocal, piano, bass, drums, organ, pulse, rhythm, tempo, dynamics, texture structure, compose, improvise, hook, riff, melody, solo

### Reflection

What did you like best about this Unit? Why? Was there anything you didn't enjoy about it? Why?

Did you have any strong feelings about it? Were you proud of yourself, happy or annoyed?

### Home Learning and Useful Links:

#### Homework Books

At the end of each week, your child will return home with their homework books in both English and Maths. They will be given two pages to complete based on the learning they have completed that week or the learning they will be doing the following week.

Please encourage your child to complete these to the best of their ability and return to school by Wednesday for them to be marked and any issues to be addressed.

#### **Spellings**

These are the words your child will be using daily and will need to be familiar with. We will also be sending home words with your children that are key in Year 3 and 4.

Please encourage your child to practise their spellings at the weekend and across the course of the week, as they will be tested on these at the end of each week.

#### Times tables

Each week, your child will receive a sheet of times tables to help prepare them for the Y4 Multiplication Check.

Please encourage your child to practise these times tables ready for a small test at the end of the following week.

Your child should be to completing at least 5 minutes of times table practice daily.

#### Please use the website below

#### Times Table Multiplication Check Website:

#### https://www.timestables.co.uk/multiplication-tables-check/

#### Reading:

At the end of each week, your child will also come home with a reading book.

Please encourage your child to read this book regularly and listen to them read when you can.

Within their reading diary, we ask that you please make a comment on how your child has read,

whether they are enjoying their book or even any questions you may have asked them and discussed about their story.

Both the reading book and reading diary need to be returned to school by Wednesday.

### Reading:

Oxford Owl for School and Home

Reading and comprehension - English - Learning with BBC Bitesize - BBC Bitesize Books for Year 4 children aged 8-9 | School Reading List

### **Phonics:**

Letters and Sounds, English Games for 5-7 Years - Topmarks PhonicsPlay Phase 2 Games – Letters and Sounds (letters-and-sounds.com)

### Writing:

<u>Year 4 English - BBC Bitesize</u> <u>Writing in Year 4 (age 8–9) - Oxford Owl for Home</u> <u>Spelling and Grammar, English Games for 7-11 Years - Topmarks</u>

### Maths:

<u>Year 4 Maths Curriculum Toolkit | 8- & 9-Year Olds | Home Learning (thirdspacelearning.com)</u> <u>Key Stage 2 Maths - Topmarks Search</u> <u>https://www.timestables.co.uk/multiplication-tables-check/</u>

### Science:

Electricity - KS2 Science - BBC Bitesize What is electricity? - BBC Bitesize

### History/Geography:

Ancient Egypt - KS2 History - BBC Bitesize History KS2: Introducing Ancient Sumer - BBC Teach

### Computing:

<u>Is my child safe online? Parent's questions answered | Barnardo's (barnardos.org.uk)</u> <u>Parents and Carers - UK Safer Internet Centre</u> <u>Parental Controls & Privacy Settings Guides | Internet Matters</u>

### PSHE:

Talk PANTS & Join Pantosaurus - The Underwear Rule | NSPCC How to make an emergency 999 call – West Midlands Ambulance Service University NHS Foundation Trust (wmas.nhs.uk) PE:

Nutrition Based Physical Activity Games - Action for Healthy Kids Kids Active Learning & PE at Home – Think Active