## CURRICULUM OVERVIEW 2023/2024 - YEAR 4



Autumn 1 - THEME: Ancient Egypt	Spring 1 - THEME: Anglo Saxons	Summer 1 -
LITERACY:	LITERACY: Play scripts - Princess and the Pea	LITERACY: Fantasy narrative -
Non-chronological report: mummification		,
Newspaper report: Tutankhamun's Tomb discovery	MATHS: Multiplication and division, Area and Fractions	MATHS: Decimals, Money, Ti
MATHS: Place value, addition and subtraction	SCIENCE: Sound	SCIENCE: Electricity
SCIENCE: Animals Including Humans	OTHER:	OTHER:
	History: Anglo Saxons	History: Vikings
OTHER:	Music: Stop!	Music: Blackbird
History: Ancient Egypt	ICT: We are artists	DT: Battery Operated Lights
Music: Mamma Mia	Art: Artist study on European Artists: designers and architects inc. architects	ICT: We are meteorologists
ICT: Software developers	Religious Education: Why are festivals important to religious communities?	Religious Education: What doe
Religious Education: Why was Jesus inspiring?	PE: Cognitive – Dance/ Dynamic Balance and Ball skills/ Rugby	PE: Physical/ Agility and Static
PE: Personal / Co-ordination and static balance/ Invasion games	PSHE: One World	PSHE: Money Matters
PSHE: VIPs	French: Instruments	French: Healthy Eating
Art: Portraits based on Ancient Egypt		
French: Classroom Equipment	Cultural Capital: Jorvik Centre	Cultural Capital: Residential
Cultural capital: Ancient Egypt Parents Workshop		
Autumn 2 THEME, Citize in England	Spring 2 - THEME: Around the World	Summer 2 -
Autumn 2 - THEME: Cities in England		Summer E
LITERACY: Adventure Narrative: desert Island story based on Kensuke's Kingdom	LITERACY: Poetry - Imagery	LITERACY: Biography on a sci
LITERACY: Adventure Narrative: desert Island story based on Kensuke's Kingdom	LITERACY: Poetry - Imagery	LITERACY: Biography on a sci
LITERACY: Adventure Narrative: desert Island story based on Kensuke's Kingdom MATHS: Length & Perimeter/ Multiplication & Division	LITERACY: Poetry - Imagery <u>MATHS</u> : Fractions and Decimals	LITERACY: Biography on a sci MATHS: Statistics, properties
LITERACY: Adventure Narrative: desert Island story based on Kensuke's Kingdom MATHS: Length & Perimeter/ Multiplication & Division SCIENCE: States of matter	LITERACY: Poetry - Imagery <u>MATHS</u> : Fractions and Decimals <u>SCIENCE:</u> Living Things and Their Habitats	LITERACY: Biography on a sci MATHS: Statistics, properties SCIENCE: Scientists and Inven
LITERACY: Adventure Narrative: desert Island story based on Kensuke's Kingdom MATHS: Length & Perimeter/ Multiplication & Division SCIENCE: States of matter OTHER:	LITERACY: Poetry - Imagery         MATHS: Fractions and Decimals         SCIENCE: Living Things and Their Habitats         OTHER:	LITERACY: Biography on a sci MATHS: Statistics, properties SCIENCE: Scientists and Inven OTHER:
LITERACY: Adventure Narrative: desert Island story based on Kensuke's Kingdom MATHS: Length & Perimeter/ Multiplication & Division SCIENCE: States of matter OTHER: Geography: Sheffield City study	LITERACY: Poetry - Imagery MATHS: Fractions and Decimals SCIENCE: Living Things and Their Habitats OTHER: Geography: All around the world	LITERACY: Biography on a sci MATHS: Statistics, properties SCIENCE: Scientists and Inven OTHER: Geography: Settlements
LITERACY: Adventure Narrative: desert Island story based on Kensuke's Kingdom MATHS: Length & Perimeter/ Multiplication & Division SCIENCE: States of matter OTHER: Geography: Sheffield City study PE: Social/ dynamic balance and jumping and landing/ Gymnastics	LITERACY: Poetry - Imagery         MATHS: Fractions and Decimals         SCIENCE: Living Things and Their Habitats         OTHER:         Geography: All around the world         Art: Artist study on European Artists: designers and architects inc. architects	LITERACY: Biography on a sci MATHS: Statistics, properties SCIENCE: Scientists and Inven OTHER: Geography: Settlements Art: Insects
LITERACY: Adventure Narrative: desert Island story based on Kensuke's Kingdom MATHS: Length & Perimeter/ Multiplication & Division SCIENCE: States of matter OTHER: Geography: Sheffield City study PE: Social/ dynamic balance and jumping and landing/ Gymnastics PSHE: Safety First	LITERACY: Poetry - Imagery         MATHS: Fractions and Decimals         SCIENCE: Living Things and Their Habitats         OTHER:         Geography: All around the world         Art: Artist study on European Artists: designers and architects inc. architects         ICT: We are artists	LITERACY: Biography on a sci MATHS: Statistics, properties SCIENCE: Scientists and Inven OTHER: Geography: Settlements Art: Insects ICT: We are meteorologists
LITERACY: Adventure Narrative: desert Island story based on Kensuke's Kingdom MATHS: Length & Perimeter/ Multiplication & Division SCIENCE: States of matter OTHER: Geography: Sheffield City study PE: Social/ dynamic balance and jumping and landing/ Gymnastics PSHE: Safety First DT – Edible plants ICT – Software developers RE: Why is Jesus inspiring?	LITERACY: Poetry - Imagery MATHS: Fractions and Decimals SCIENCE: Living Things and Their Habitats OTHER: Geography: All around the world Art: Artist study on European Artists: designers and architects inc. architects ICT: We are artists Music: Lean on me PE: Creative/ Coordination and Counter Balance/ Dance PSHE: Digital Wellbeing	LITERACY: Biography on a sci MATHS: Statistics, properties SCIENCE: Scientists and Inven OTHER: Geography: Settlements Art: Insects ICT: We are meteorologists Religious Education: What car
LITERACY: Adventure Narrative: desert Island story based on Kensuke's Kingdom MATHS: Length & Perimeter/ Multiplication & Division SCIENCE: States of matter OTHER: Geography: Sheffield City study PE: Social/ dynamic balance and jumping and landing/ Gymnastics PSHE: Safety First DT – Edible plants ICT – Software developers RE: Why is Jesus inspiring? Music – Glockenspiel	LITERACY: Poetry - Imagery MATHS: Fractions and Decimals SCIENCE: Living Things and Their Habitats OTHER: Geography: All around the world Art: Artist study on European Artists: designers and architects inc. architects ICT: We are artists Music: Lean on me PE: Creative/ Coordination and Counter Balance/ Dance PSHE: Digital Wellbeing Religious Education: Why do some people think that life is a journey?	LITERACY: Biography on a sci MATHS: Statistics, properties SCIENCE: Scientists and Inven OTHER: Geography: Settlements Art: Insects ICT: We are meteorologists Religious Education: What car wrong? PE: Health and fitness/ Agility PSHE: Growing Up
LITERACY: Adventure Narrative: desert Island story based on Kensuke's Kingdom MATHS: Length & Perimeter/ Multiplication & Division SCIENCE: States of matter OTHER: Geography: Sheffield City study PE: Social/ dynamic balance and jumping and landing/ Gymnastics PSHE: Safety First DT – Edible plants ICT – Software developers RE: Why is Jesus inspiring?	LITERACY: Poetry - Imagery MATHS: Fractions and Decimals SCIENCE: Living Things and Their Habitats OTHER: Geography: All around the world Art: Artist study on European Artists: designers and architects inc. architects ICT: We are artists Music: Lean on me PE: Creative/ Coordination and Counter Balance/ Dance PSHE: Digital Wellbeing	LITERACY: Biography on a sci MATHS: Statistics, properties SCIENCE: Scientists and Inven OTHER: Geography: Settlements Art: Insects ICT: We are meteorologists Religious Education: What car wrong? PE: Health and fitness/ Agility

## – THEME: Vikings

e - based on How to Train your Dragon

Time\_

loes it mean to be a Hindu today? tic Balance/ cricket

## - THEME: Scientists and Inventors

scientist or inventor

es of shape, position & Direction

entors

can we learn from religions about what is right and

ity and Static Balance/ Athletics

replay