



English

Diary recount, narrative
advancing events with speech,
newspaper reports, discussion
-persuasive, report,
instructions and poetry -
narrative



Geography

India, Australia, Canada,
Kenya and Pakistan
Settlements, population
densities, changes over time,
biomes (marine), economic
activity, land use and
patterns, volcanoes and
interconnection and
independence



History

Travel and exploration and
society in WW2, the
Victorian era and Inca
ancient civilisation.



Science

Evolution and inheritance,
understand animals and
humans, electrical circuits,
understand plants,
understand the Earth's
movement in space,
investigating materials, sound
and hearing, living things,
light and seeing, movement,
forces and magnets.



P.E

Dance - explore and improvise
Healthy lifestyles -
understanding how to be
healthy
Orienteering - planning
quickest/shortest routes

"FREAK SHOWS. MYSTERIES AND
INTRIGUE. WHAT'S NOT TO LOVE?" *TBK MAGAZINE*

WANTED
WILD BOY

"WILL APPEAL TO FANS OF
**SHERLOCK
HOLMES...**

Year 6

Spring 2020

Rob
**LLOYD
JONES**

"THE
TAKES ON
A ROCKET"
THE TIMES
BOOK OF THE WEEK



Maths

Algebra, statistics, ratio and
proportion, fractions, decimals
and percentages, geometry,
measure and time/timetables.



Art and DT

Art inspiration: Victorian
photocollage, M C Escher and
Deborah Shapiro. Drawing, painting
and collage inspired by the
character of Wildboy
DT inspiration: Phillip Astley
Constructing our own mini circus
tents



Computing

Connecting (E-safety): online
bullying, managing online
information and health, well-
being and lifestyle
Collecting: developing an
understanding of databases and
their uses



PSHE and RE

Relationships
Christianity - beliefs and meaning
Christianity - Easter



Music and MFL

Singing and steel pans linked to
Victorian music.
Spanish - reading, writing,
speaking and understanding
culture



English

Character portrait, letter as a character, narrative - first person, biography, instructions and poetry.

Greece, Russia, North America, India and China.

Biomes (scrubland), climate zones, land use and patterns, changes over time, population density, interconnection and independence, volcanoes, settlement and economic activity.



Geography



History

Beliefs and society in Ancient Greece, Tudor England and during WW1.

Earth's movement in space, plants, electrical circuits, sound and hearing, light and seeing, evolution and inheritance, materials, movement, forces and magnets, animals and humans and living things.

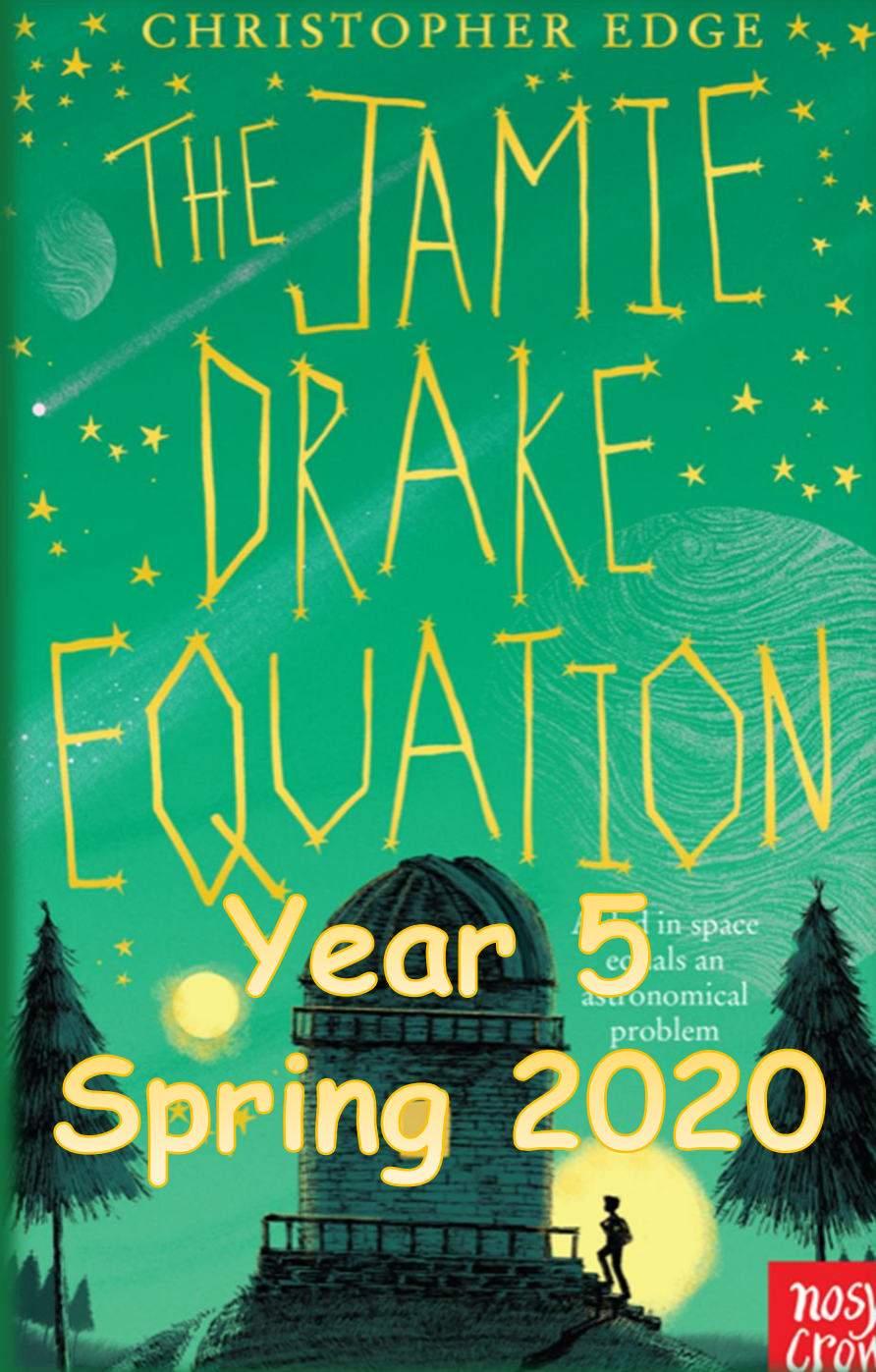


Science



P.E

Dance - composing and developing routines, healthy lifestyles - identifying how to be healthy and orienteering - following and planning routes.



Maths

Multiplication and division, fractions, decimals and percentages.

Art inspiration: Chesley Bonestell - Drawing and sculpting planets.
DT inspiration: creating a moving space buggy with wheel and levers inspired from Lunar Roving Vehicle.



Art and DT



Computing

Connecting (E-Safety) online bullying, managing online information and health, well-being and lifestyle and collecting data.

Relationships
Hinduism - Hindu beliefs
Christianity - Easter



PSHE and RE



Music and MFL

Singing and steel pans linked to Tudor music
Spanish - Reading, writing, speaking and understanding culture



English

Report, diary, eye-witness accounts, character description, recount and poetry

County Dublin, Brecon Beacons, Shetland Islands, Santorini and Malta. Human features, physical features, land use and patterns, similarities and differences, earthquakes and diversity



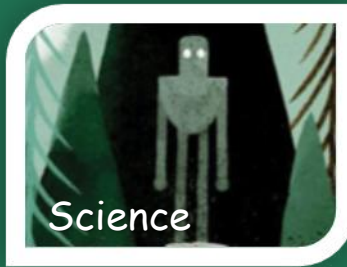
Geography



History

The Bronze age to Iron age, Ancient Egypt and Vikings
Significant people and events and travel and exploration

Earth's movement in space, animals and humans, electrical circuits, plants, sound and hearing, evolution and inheritance, materials, movement, forces and magnets, light and seeing and living things



Science



P.E

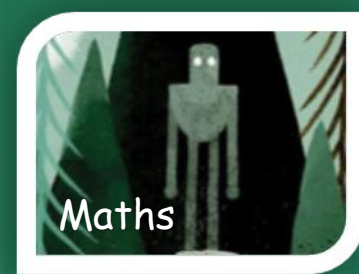
Dance - Creating short sequences
Healthy Lifestyles - identifying how to be healthy
Orienteering - identifying key features to follow a route

Year 4 Spring 2020

THE WILD ROBOT

Unabridged • Read by Kate Atwater

BY NEW YORK TIMES BESTSELLING AUTHOR
PETER BROWN



Maths

Multiplication and division, area, fractions and decimals

Art - Sketching woodland creatures and creating one from clay, inspired by The Colpitts, as a friend for the Wild Robot.
D.T. - Creating a menu including famous foods from each of the British Isles.



Art and DT



Computing

Connecting (E-safety) online bullying, managing online information and health, well-being and lifestyle
Collecting

Relationships and Judaism -
Passover
Christianity - Easter



PSHE and RE



Music and MFL

Singing and steel pans linked to electricity.
MFL - Read fluently, speak confidently, write imaginatively and understand the culture



Character description, adventure narrative, letters between characters, instructions, explanation and poetry

Cardiff, County Kerry, Nepal, Tenerife
Human and physical features
Change over time, land use, local area, rivers and the water cycle
Earthquakes and volcanoes

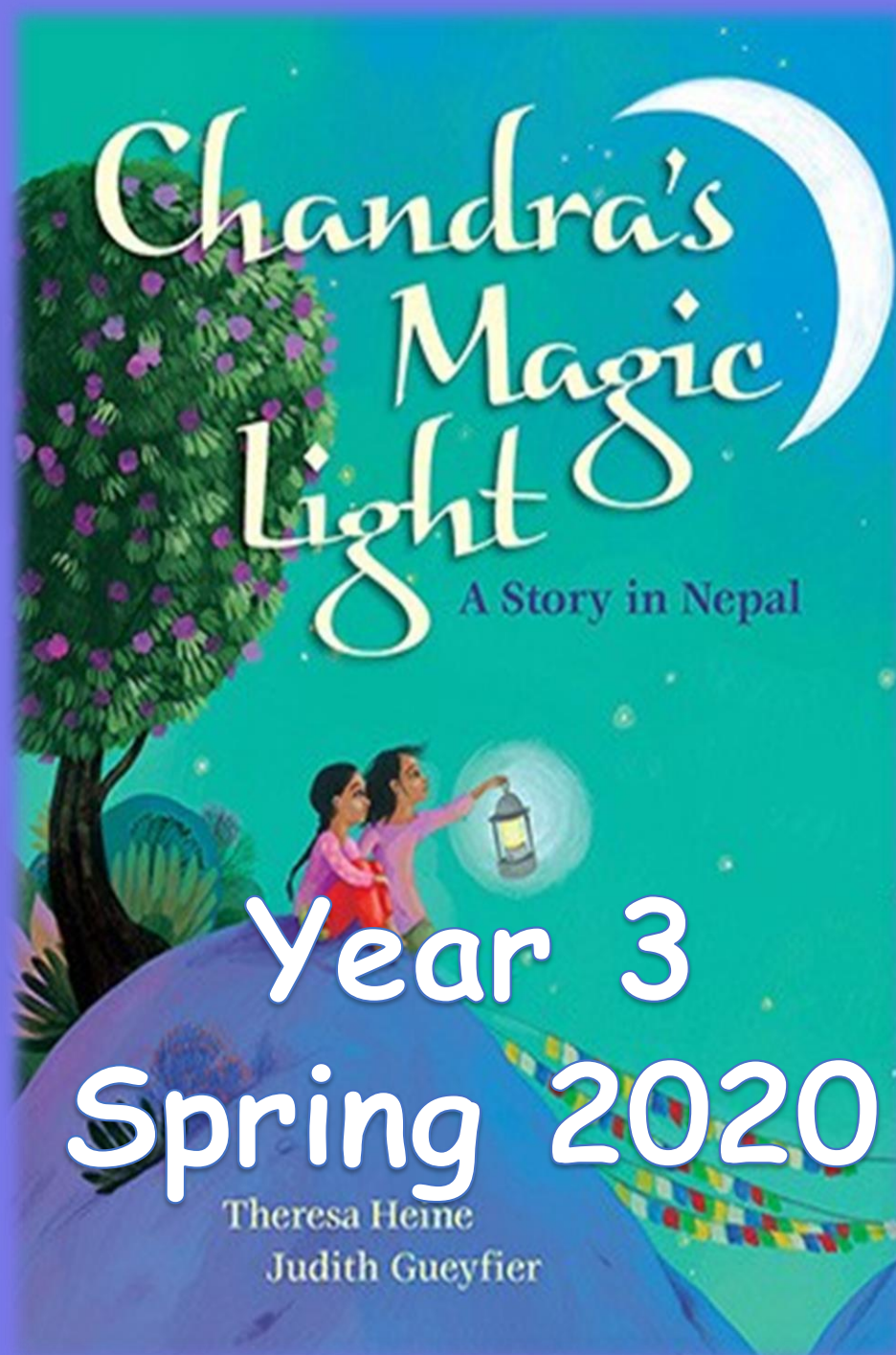


Significant people and events and culture and pastimes in Stone age, India and Roman times.

Animals and humans, investigating materials, sound and hearing, living things, plants, the Earth's movement in space, movement, forces and magnets, evolution and inheritance, light and seeing and electrical circuits.



Dance-creating and performing as a class.
Healthy lifestyles-making healthy food and exercise choice
Orienteering- solving problems and identifying key features



Fractions, money, addition and subtraction, multiplication and division

Art inspiration: Trevor Paglen: "The Orbital Reflector" Space sculpture.
DT inspiration: Jodrell Bank:
Constructing models of the telescope.



Connecting (E-safety) online bullying, managing online information and health, well-being and lifestyle
Collecting



Relationships
Christianity-miracles and Easter



Steel pans and singing linked to music inspired by space
Spanish - reading, writing, speaking and understanding culture



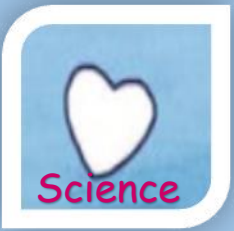
Report, character description, narrative own version, formal letter, information posters and shape poetry.

Hyde, Kathmandu, Chester, Antarctica and Arctic. Location, physical features, human features, human processes and physical processes.

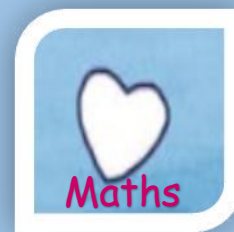
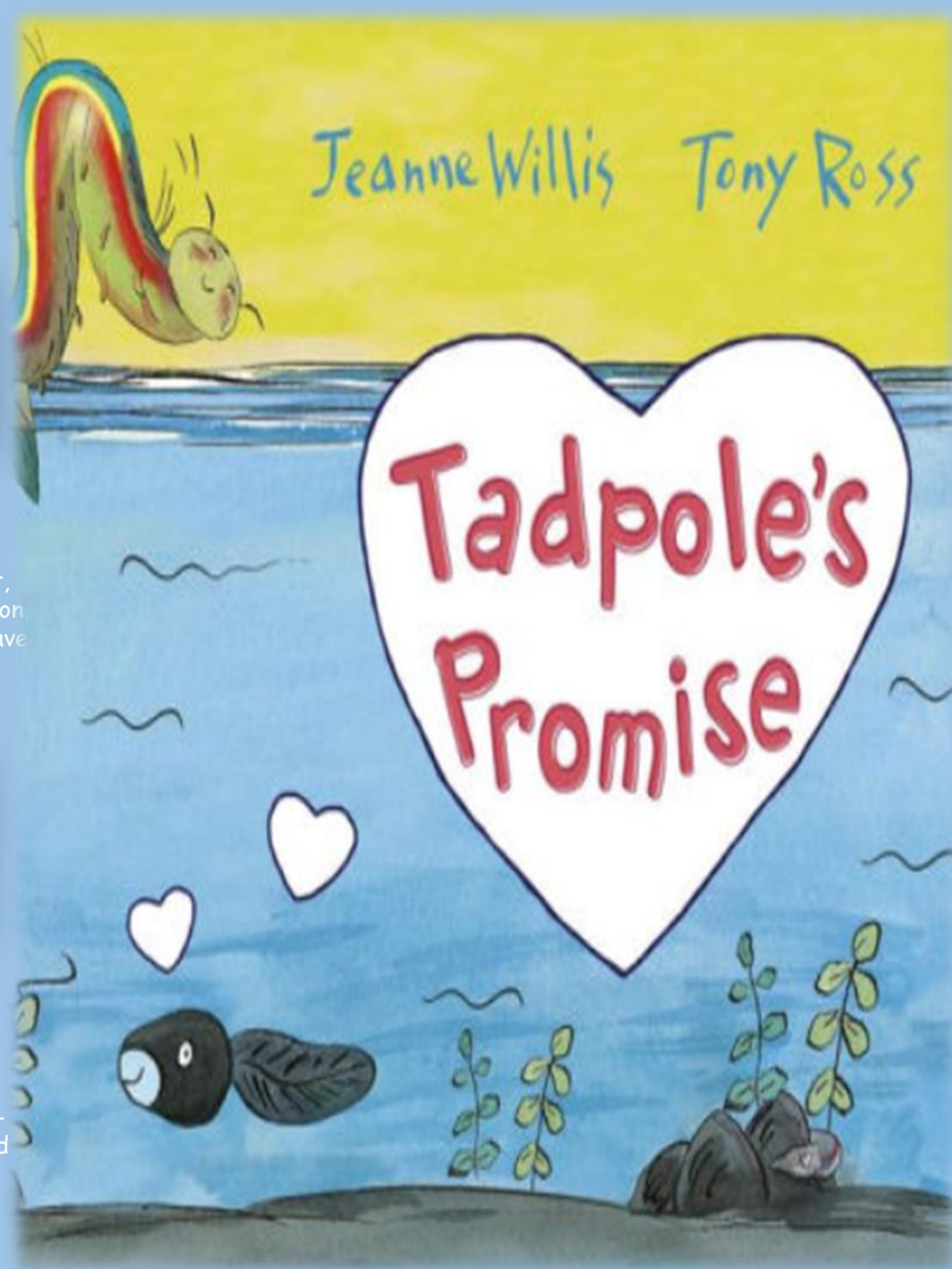


The Chartist Movement, Martin Luther King, Emmeline Pankhurst, Charles Darwin and Thomas Edison. Society, conflict, beliefs and travel and exploration.

Plants, animals and nutrition, materials, time of day, weather and day length across four seasons, electrical circuits and names of common plants and wild plants.



Dance- movement to music and gymnastic actions and sequences- families of actions and health and fitness.



Multiplication and division, fractions, statistics, properties of shape and money.

Art inspiration: Vincent Van Gogh Drawing and printing butterflies and garden scenes.
DT inspiration: Aldo Zilli Assemble and cook ingredients to create a vegetable pasta.



E-safety: online bullying, managing online information and health, well-being and lifestyle
Collecting and recording information in simple databases.

Relationships.
Does praying at regular intervals everyday help a Muslim in his/her everyday life?
Is it true that Jesus came back to life again?



Rhymes and songs about nature and living things. Perform, compose, use percussion and appraise.



English

Character description, instructions, substitution of a character in a narrative, narrative with alternative ending, poetry

Manchester, Peak District, Mount Everest Nepal, Nairobi Kenya, Brazilian Rainforest



Maths

The conquering of Everest, Marie Curie, Isambard Kingdom Brunel, Nelson Mandela, The discovery of Tutankhamun's Tomb. Location, beliefs, society, artefacts



History

Plants and trees, classifying animals (carnivores, herbivores, omnivores), growth of animals including humans, properties of materials, how light travels, sound, circuits



Science

Gymnastics and dance



P.E



Lila and the Secret of Rain

David Conway & Jude Daly

Year 1 Spring 2020



Maths

Place value (to 20), addition and subtraction (within 20), place value (within 50), length and height

Art inspiration: Albert Bierstadt, mountains and landscapes
DT inspiration: Kiran Jethwa, use ingredients safely and hygienically, measure, weigh, assemble, cook



Art and DT



Computing

Coding using Scratch
E-safety: Online bullying, managing online information and health, well being and lifestyle

Feelings and emotions

Was it always easy for Jesus to show friendship?



PSHE and RE



Music

Music inspired by different cultures and locations. Express, perform, compose, appreciate