



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Learning unit	Metacognition Existing, Endangered, Extinct	Full Power	900CE	Earth as an Island	Fairgrounds	Fairgrounds Create from waste Bake it!
Key subject driver	PSHE Science	Geography	Science and DT	History	Geography	Science Art Science
Big question Enquiry	How can we help our brain and memory work harder to help us learn? How can we draw conclusions to help us hypothesise about the real world?	What types of energy do we need and how is energy produced? How can we use the power of electricity to create games?	What causes contribute to the rise and fall of ancient civilisations? What evidence can you find to support your ideas? (science) How can we use the power of electricity to create games? (DT)	How does the weather and climate influence where people settle? How does the environment drive different types of economic activity?	Can you successfully plan and carry out an investigation which is fair and safe? Can you write an effective prediction, hypotheses, results and conclusion?	What can we learn about sustainability from Art? (art) What are the different arrangements of particles in solids, liquids and gases? (science)





English text	A vite with an afterly detective was and a single magnitude. The proof of the proof	David Almond SKELLIG MINIST OF THE CARMEER HEDA	Penguin (a) Readers MIGNIF HOW TO LIVE TOREVER BLACKITA	All Aboard the EMPIRE WINDRUSH Ammarada THE ISLAND	An Introduction to Dickens (Multiple Dickens extracts)	TO BE TO
Maths	Place value to 10,000,000. Four operations	Fractions Converting units	Ratio Algebra Decimals	Fractions Percentages Area, perimeter and volume Statistics Shape	Recap a	and revision
Science	How can we draw conclusions to help us hypothesise about the real world?	What types of energy do we need and how is energy produced?			Can you successfully plan and carry out an investigation which is fair and safe? Can you write up an experiment?	What are the different arrangements of particles in solids, liquids and gases?
Computing	Data and information – spreadsheets	Creating media – video editing	Computing systems and networks – communication	Creating media – web page creation	Programming A – Variables in games	Programming B – Sensing





History		Why is electricity one of the most important discoveries ever made?	What causes contribute to the rise and fall of ancient civilisations? What evidence can you find to support your ideas?		
Geography	Can we preserve the biodiversity of our planet?			How does the weather and climate influence where people settle? How does the environment drive different types of economic activity?	
Art			How can you use styles of art and design from the past to inspire new works? How can where and when art is created influence its form?	How might geographical features inspire art? How can you use a variety of art techniques to express your learning?	What can we learn about sustainability from Art? How can we use Art to demonstrate a message?





Design Technology	How does modelling help us understand the difference between design and functionality?	How can we use the power of electricity to create games?		How can you design a menu that is healthy, uses sustainable produce and is island themed? What features of your dishes would be most important in your advert? Why?	Can you use modelling and testing to improve a design? Can you produce a final design proposal identifying materials and tools needed?	How can you safely plan for production of food? How can you evaluate the success of a product against its original design and suggest improvements?
Music	Happy Children explore the theme of happy music with singing and percussion playing.	Classroom Jazz Children start to look at notation and improvisation using tuned percussion. Christmas songs are also learnt in this term.	Rhythmic notation using djembe drumming and West African rhythms.	African Rhythms. This IPC subject specific unit focuses on reading staff notation to create	Gaining Confidence through performance. How does Music change our world? We are introducing pitch to our reading of staff notation.	Exploring notation further. How does music teach us about
RE	What do religions say to us when life gets hard?	Is it better to express your religion in arts and architecture of in charity and generosity?	What matters most to Christians and to Humanists?		Ahims (harmlessne	pes it make to believe in ess), Grace and Ummah imunity)?
PSHE	Being me in my world	Celebrating difference	Dreams and goals	Healthy me	Relationships	Changing me





PE	Forest School Tag-Rugby Dance Football Hockey	Football Dance Forest School Tag-Rugby Football	Health Related Fitness Multi-sport Multi-sport Dance Forest School	Forest School Health Related Fitness Boogie Bounce Athletics Tennis	Forest School Tennis Athletics Gymnastics Multi-sport	Multi-Activity	
French	Core vocabulary Unit 9: Les Verbes Irreguliers (irregular verbs)	Grammar explained Articles	Progressive Unit 10: Moi dans le monde (me in the world)	Progressive Unit 1: A L'École (At School	Progressive Unit 2: Au Week- end (The Weekend)	Progressive Unit 4: Manger Et Bouger (Healthy Lifestyle)	