	Term 1	Term 2	Te	erm 3	Term (4	Term 5	Term 6	
Science	Y1: How are materials the same/different to one another? Y2: How are materials used for particular purposes? EVERYDAY MATERIALS USES OF EVERYDAY MATERIALS distinguish between an object and the material from which it is made iidentify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock describe the simple physical properties of a variety of everyday materials compare and group together a variety of everyday materials on the basis of their simple physical properties o asking simple questions a	How are the Seaso same/different to one SEASONAL CHANG (Autumn & Win observe changes acrosseasons observe and describe vassociated with the seahow day length varies	ons the e another? EES (Y1) Inter) Is the four Is the four Is a sons and	Y1: How are he animals the same one anot Y2: How do anima and grows and successive and successive and successive and successive and composition and successive and composition animals the carnivores, herbivore omnivores describe and compositive and compos	Imans and Indifferent to her? Is stay healthy w? ING HUMANS Variety of Inding fish, birds and Variety of the are the sty of fish, es, birds and g pets) Iw and label he human in part of the with each INTIFICALLY	observe changes across the four		Y1: How are plants and trees the same/different to one another? Y2: What do bulbs and seeds need to germinate and stay healthy? PLANTS identify and name a variety of common wild and garden plants, including deciduous and evergreen trees identify and describe the basic structure of a variety of common flowering plants, including trees	
	o observing closely, using so performing simple tests o identifying and classifying o using observations and ico gathering and recording o	imple equipment	to questions		-,-				
History	Why were Florence Nightingale Edith Cavell significant individua influence nursing NURTURING NURSES/ WAR AN	e, Mary Seacole and als and how did they today?	Who were	and how did the KINGS AND f significant individu	y compare? QUEENS als in the past w	ompare? thi		ne key events of the fire and how have nings changed as a result? GREAT FIRE OF LONDON iving memory that are significant bally.	

Geography	The lives of significant individuals in the past who have contributed to national and international achievements. Compare aspects of life in different periods. Develop a chronologically secure knowledge and understa Where is Chapmanslade Primary School? OUR SCHOOL To develop knowledge of the location of significant places in the context of children's own locality. To use simple observation/fieldwork skills to study the immediate surroundings To understand sense of place in relation to home and school To devise a simple map and use basic symbols in a key To describe the location of features and routes on a map To develop and follow directional vocabulary		Where do we live and how in It OUR LOCAL AREA To name, locate and identify	does it compare to and area taly? AS/ OUR COUNTRY A characteristics of the four of the UK and its surrounding similarities and differences of and physical geography of ingdom, and of a small area an country. A globes to identify the intries, as well as the	arratives within and across the periods studied How does the weather compare in different locations around the world? WONDERFUL WEATHER Identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles. To understand the human/physical geography of a cold area of the world	
RE	RELIGION: CHRISTIANITY Key Question: Who made the world? Concept: God/Creation Understanding Christianity 1.2 VIPS	RELIGION: CHRISTIANITY Key question: Why does Christmas matter to Christians? Concept: Incarnation Understanding Christianity 1.3 SAFETY FIRST	RELIGION: CHRISTIANITY Key question: Was it always easy for Jesus to show friendship? Concept: Incarnation Theme: Jesus as a Friend Discovery RE DIGITAL WELLBEING	RELIGION: CHRISTIANITY Key Question: Why does Easter Matter to Christians? Concept: Salvation Understanding Christianity 1.5 THINK POSITIVE	RELIGION: JUDAISM Key Question: Is Shabbat important to Jewish Children? Theme: Shabbat Discovery RE	RELIGION: JUDAISM Key Question: Are Rosh Hashanah and Yom Kippur important to Jewish Children? Theme: Rosh Hashanah and Yom Kippur Discovery RE GROWING UP
PSHE	VIPS	SAFETY FIKST	DIGITAL WELLBEING	THINK POSITIVE	ONE WORLD	GROWING UP

	Explain who the special people in their lives are; Talk about the importance of families; Describe what makes someone a good friend; Know how to resolve an argument in a positive way; Know the skills involved in successful cooperation; Identify a way to show others that they care.	Identify some everyday dangers. Understand some basic rules that help keep people safe. Know what to do if they feel in danger. Identify some dangers in the home. Identify some dangers outside. Identify which information they should never share on the Internet. Know that their private body parts are private. Recall the number to call in an emergency. List some people who can help them stay safe.	Identify ways we use the Internet; Talk about different activities they like to do both online and offline; Discuss some of the risks that are present when we go online; Explain how to get help if anything online frightens them; Give examples of personal information and understand that we keep it private; Talk about ways people communicate online and explain what to do if something they see worries them; Understand that not everything we see on the Internet is true.	Identify and discuss feelings and emotions, using simple terms. Describe things that make them feel happy and unhappy. Understand that they have a choice about how to react to things that happen. Talk about personal achievements and goals. Describe difficult feelings and what might cause these feelings. Discuss things for which they are thankful. Focus on an activity, remaining calm and still.	Identify and discuss feelings and emotions, using simple terms. Describe things that make them feel happy and unhappy. Understand that they have a choice about how to react to things that happen. Talk about personal achievements and goals. Describe difficult feelings and what might cause these feelings. Discuss things for which they are thankful. Focus on an activity, remaining calm and still.	Use the scientific names introduced to name male and female body parts. Identify some differences between males and females. Identify the body parts that we keep private. Understand the words 'no' and 'stop'. Understand that people's bodies and feelings can be hurt. Talk about their own likes and dislikes. Understand that different people like different things. Understand that girls and boys can like different things, or the same things. Describe how they have changed since they were a baby. Understand that peoples' needs change as they grow older. Talk about things they would like to do when they are older. Discuss some changes that neonle might go through in
						people might go through in life. Talk about their family and ask others questions about their family.
Computing	COMPUTER SKILLS use technology purposefully to manipulate		PREPARING FOR TURTLE LOGO & PROGRAMMING TURTLE LOGO & SCRATCH		USING THE INTERNET	

	use technology purposefully to retrieve digital content	understand what algorithms are how algorithms are implemented as programs on digital devices programs and how to execute by following precise and unambiguous instructions create and debug simple programs use logical reasoning to predict the behaviour of simple programs use technology purposefully to create ONLINE SAFETY	use logical reasoning to predict the behaviour of simple programs use technology purposefully to create use technology purposefully to organise use technology purposefully to store use technology purposefully to retrieve digital content recognise common uses of information technology beyond school
	Use technology safely, respectfully and responsibly; recog	nise acceptable/unacceptable behaviour; identify a range of	ways to report concerns about content and contact.
Art	SCULPTING To use a range of materials creatively to design and make products To know about the work of a range of artists, craft makers and designers, making links to their own work To use sculpture to develop and share their ideas, experiences and imagination	LANDSCAPES & CITYSCAPES To develop a wide range of art and design techniques in using colour and texture; to use painting to develop and share their ideas, experiences and imagination To know about the work of a range of artists, describing the differences and similarities between different practices and disciplines,	ARTIST STUDY To use drawing to develop and share their ideas, experiences and imagination. To know about the work of a range of artists, making links to their own work. To develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space.
Design & Technology	FABRIC BUNTING Explore and evaluate a range of existing products. Select from and use a range of textiles according to their characteristics. Select from and use a range of tools and equipment to perform practical tasks for example joining and cutting. Design purposeful, functional, appealing products for themselves and other users based on design criteria.		DIPS & DIPPERS Understand seasonality and know where and how a variety of ingredients are grown. Understand and apply the principles of a healthy and varied diet. Prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques. Select from and use a wider range of tools and equipment to perform practical tasks accurately.
Music	INTRODUCING BEAT	ADDING RHYTHM & PITCH INTRODUCING TEMPO & DYNAMICS	COMBINING PULSE, RHYTHM & PITCH

	Theme: How Can We Make Friends When We Sing Together?		Theme: How Does Music Tell Stories about the Past?	Theme: How Does Music Make the World a Better Place?	Theme: How Does Music Help Us to Understand Our Neighbours?	
PE * In some cases we may take advantage of sport specialists/ coaches which may replace our second (bottom) unit	I can catch a beanbag and a medium-sized ball. I can roll a ball towards a target. I can strike a ball using my hand. I can track a ball that is coming towards me. I know how to score points. I understand the rules and I am beginning to use these to play honestly and fairly. I understand when I am successful.	BALL SKILLS I am beginning to catch with two hands. I am beginning to dribble a ball with my hands and feet. I am beginning to understand simple tactics. I can roll and throw with some accuracy towards a target. I can say when someone was successful. I can track a ball that is coming towards me. I can work co-operatively with a partner.	I am beginning to use counts. I can copy, remember and repeat actions. I can move confidently and safely. I can use different parts of the body in isolation and together. I can work with others to share ideas and select actions. I choose appropriate movements for different dance ideas. I say what I liked about someone else's performance. I show some sense of dynamic and expressive qualities in my dance.	I am confident to perform in front of others. I can link simple actions together to create a sequence. I can make my body tense, relaxed, stretched and curled. I can recognise changes in my body when I do exercise. I can remember and repeat actions and shapes. I can say what I liked about someone else's performance. I can use apparatus safely and wait for my turn.	INVASION I am beginning to dribble a ball with my hands and feet. I can change direction to move away from a defender. I can recognise space when playing games. I can send and receive a ball with hands and feet. I can use simple rules to play fairly. I move to stay with another player when defending. I recognise changes in my body when I do exercise. I understand when I am a defender and when I am an attacker.	I am able to throw towards a target. I am beginning to show balance and co-ordination when changing direction. I am developing overarm throwing. I can recognise changes in my body when I do exercise. I can run at different speeds. I can work with others and make safe choices. I try my best. I understand the difference between a jump, a leap and a hop and can choose which allows me to jump the furthest.
	TARGET GAMES I can recognise changes in my body when I do exercise. I can use an overarm throw aiming towards a target. I can roll a ball towards a target.	FITNESS I can recognise changes in my body when I do exercise. I can share my ideas with other people in the class. I can talk about what exercise does to my body.	YOGA I can recognise how yoga makes me both feel physically and mentally. I can remember and repeat actions, linking poses together. I can say what I liked about someone else's flow.	SWIMMING I can explain a pool rule that helps me to stay safe. I can float on my front and back. I can move and submerge confidently in the water.	TEAM BUILDING I can communicate simple instructions. I can follow instructions. I can follow path and lead others. I can listen to others' ideas.	FUNDAMENTALS I can change direction when moving at speed. I can recognise changes in my body when I do exercise. I can run at different speeds.

	I can use an underarm	I recognise how exercise	I can show an awareness	I can swim over a distance	I can suggest ideas to solve	I can select my own
	throw aiming towards a	makes me feel.	of space when travelling.	of 10m with a buoyancy	tasks.	actions in response to a
	target. I can work co-operatively with a partner. I understand what good technique looks like.	I try my best in the challenges I am set. I understand why it is important to warm up.	I can work with others to create poses.	aid. I know and can demonstrate what to do if I fall into water.	I can work with a partner and a small group. I understand the rules of the game.	task. I can show hopping and jumping movements. I can work co-operatively with others to complete tasks.
						I show balance and co- ordination when static and moving at a slow speed.