

ENGLISH 2yr SUBJECT MAP for PINE class

		Genre	Text(s)	Outcome	Publication piece (Y or N – and what)	Length of unit (weeks)	KEY DRIVER & VALUE (which)	EMOTIONAL / SOCIAL ASPECTS (what)	CROSS CURRICULAR LINK (what)
A	1	Fiction (Adventure)	Ocean Star Express	Continue a story from the ending	N	3	Widening horizons Creativity		Geography
		Non-fiction (Letters)	Dear Teacher	Letter writing	Y – letter to go home	3		Self-esteem	
	2	Poetry	10 Things Found in a Wizard’s Pocket	Write a list poem	N	2	Creativity		
		Fiction (Fantasy)	The Dragon Machine	Rewrite a story ending	Y – book	3	Creativity Widening horizons	Self-esteem	Art / DT (Illustration/ moving parts) DT
		Non-fiction (Instructions & Invitations)	N/A	Instructions for baking Invitation for Yule Ball	N	1			
	3	Fiction (Humorous stories)	Dinosaurs in the Supermarket	Write a new short story	N	3	Creativity		History / Geography
		Non-fiction (Fact files)	Selection of non-fiction books	Create a fact file page	Y – class book	2	Creativity	Self-esteem	Art
	4	Poetry (Silly stuff)	At the Zoo (& Wordsmith)	Write a rhyming poem	Y – typed poem	2	Creativity Widening horizons	Self-esteem	ICT
		Fiction (Familiar settings)	Class Two at the Zoo	Rewrite part of a story	N	3	Creativity Widening horizons		
		Non-fiction (Recount)	N/A	Recount of school trip	N	1			Science
	5	Fiction (Stories by the same author)	Man on the Moon Bob & the MoonTree Mystery	Write a new part for a story	Y – rocket book	3	Creativity	Self-esteem	Art
		READING COMP FOCUS & SATS PREP				2			
6	Non-fiction (Report)	Newspapers	Newspaper report for superhero sighting/event	Y – class newspaper	3	Creativity	Self-esteem	ICT?	
	Fiction (Traditional tales)	Rapunzel	Write own tale with a hero and villain	Y – castle book	3	Creativity	Self-esteem	Art/DT	
	Fiction (fun)	Traction Man Supertato!	Short stories	N	2	Creativity			

		Genre	Text(s)	Outcome	Publication piece (Y or N – and what)	Length of unit (weeks)	KEY DRIVER & VALUE (which)	EMOTIONAL / SOCIAL ASPECTS (what)	CROSS CURRICULAR LINK (what)
B	1	Fiction (Alternative fairy tales)	Don't read this book! Maximus and the Beanstalk	Retell own version of Maximus	N	4	Creativity Widening horizons		
		Non-fiction (Recount)		Recount of castle trip	Y – best copy for display	2	Widening horizons	Self-esteem	History
	2	Poetry (Pattern, rhythm & rhyme)	Various (Wordsmith)	Write a poem with rhyme	N	2	Creativity		
		Fiction (stories with familiar setting/ humour)	John Patrick Norman McHennessey	Write a new part for a story	N	3	Creativity		
		Non-fiction (Information text)	There's no Place Like Home (wordsmith)	Create a web page	Y – web page	2	Creativity Widening horizons	Self-esteem	Geography ICT
	3	Fiction (stories with a common theme)	Silly Billy Operation Night Monster	Continue a story	Y – monster book	4	Creativity	Self-esteem	PSHE / Art
		Non-fiction (Instructions)		Instruction text for making a teddy bear	N	2	Widening horizons Creativity	Self-esteem	DT
	4	Poetry (Nonsense poems / limericks)	The Owl and the Pussycat (Hamilton)	Limerick	Y – class poetry book	2	Creativity	Self-esteem	
		Non-fiction (Explanation text)	Variety of non-fiction books	Page about planes	N	3	Widening horizons		History
	5	Fiction (Quest stories)	Lost and Found	Write problem part of a story	Y - best copy to go home	3	Creativity	Self-esteem	Geography
		Non-fiction (Letters/Postcards)	Meerkat Mail	Write a letter	N	2	Creativity Widening horizons		Geography
		READING COMP & SATS PREP							
6	Non-fiction (Diaries)	Samuel Pepys	Historical diary entry	N	2	Widening horizons		History	
	Poetry	London's Burning	Acrostic poem	Y	2	Creativity	Self-esteem	History	
	Fiction (stories from other cultures)	Rainbow Bird (Tales from the Billabong)	Short story	N	3	Widening horizons			

MATHS ANNUAL SUBJECT MAP for PINE class

	WEEK(S)	CHANT	FLUENCY	PROCESS KEY SKILLS	KEY DRIVER & VALUE (which & what)	EMOTIONAL / SOCIAL ASPECTS (what)	CROSS CURRICULAR LINK (what)
1	Place value Addition and subtraction	2x 10x	Number bonds to 10 and 20 Fact families	Y1 Place value within 10 Teen numbers Adding and subtracting within 20 Y2 PV within 100 Adding 1-digit to 2-digit Adding 10, 11, 12	WAYS Language richness	Motivation Self-awareness Managing feelings (perseverance) Social skills (peer help)	
2	Addition and subtraction Money Multiplication and division	2x 5x 10x	Number bonds to 10, 20 and 100 Fact families 10x table	Y1 Adding/subtracting 1d to/from 2d numbers Increasing use of mental methods Recognising money denominations Counting in 2s 5s 10s Y2 Adding/subtracting 2d to/from 2d numbers Formal and informal methods Using groups and repeated addition Word problems	WAYS Language richness	Motivation Self-awareness Managing feelings (perseverance) Social skills (peer help)	DT – measuring
3	Multiplication and division Statistics	2x 3x 5x 10x	Multiplication facts	Y1 Grouping and sharing in 2s 5s 10s Tallies and tables Y2 Multiplication facts and related division facts Reciting times tables Using multiplication and division in word problems	WAYS Language richness	Motivation Self-awareness Managing feelings (perseverance) Social skills (peer help)	Geography – statistics
4	Fractions Measurement – length, height, weight, volume Shape	2x forward and back	Multiplication facts Shapes – 2D/3D	Y1 Recognising and finding $\frac{1}{2}$ and $\frac{1}{4}$ Measuring in non-standard units Naming and describing 2D/3D shapes	WAYS Language richness Creativity	Motivation Self-awareness Managing feelings	DT – measuring Art - shape

				<p>Y2 Recognising and finding $\frac{1}{2}$ $\frac{1}{4}$ $\frac{2}{4}$ $\frac{1}{3}$ $\frac{2}{3}$ of groups of objects Measuring in standard units Naming and describing 2D/3D shapes</p>		(perseverance) Social skills (peer help)	
5	Fractions Geometry – position and direction	5x forward and back	Fact families PV additions and subtractions	<p>Y1 $\frac{1}{2}$s and $\frac{1}{4}$s Compass directions and prepositional language</p> <p>Y2 $\frac{1}{2}$s $\frac{1}{4}$s $\frac{2}{4}$s $\frac{1}{3}$s $\frac{2}{3}$s of numbers Linking fractions to multiplication and division Fractions in word problems Compass directions and prepositional language</p>	WAYS Language richness	Motivation Self-awareness Managing feelings (perseverance) Social skills (peer help)	Geography – compass directions
6	Measurement – money, time, capacity, temperature	10x forward and back	PV additions and subtractions Time Fractions	<p>Y1 Recap money denominations Adding small money amounts Finding change from 10p/20p Tell time to the hour and half past Read measurements on containers and thermometers</p> <p>Y2 Adding money amounts up to and beyond £1 Finding change from up to £1 Reading scales in different intervals</p>	WAYS Language richness	Motivation Self-awareness Managing feelings (perseverance) Social skills (peer help)	Science – measuring