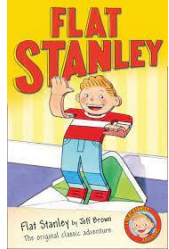




Reading	<p>Main Text: Flat Stanley by Jeff Brown Reading: Apply phonic knowledge to decode words; blend sounds to read unfamiliar words; read a range of common exception words and words of more than two syllables; use a range of reading strategies to decode, understand and justify predictions in a range of texts</p>	
Writing	<p>Writing: simple 3-part stories; retelling traditional tales; instructional writing; writing poems with rhyming couplets Grammar and Punctuation: Commas; word classes (nouns, verbs, adjectives); adding suffixes; silent letters; compound words; subordinating and coordinating sentence conjunctions; sentence types; adding prefixes; contractions;</p>	
Spelling	<p>Consolidation of Phonics Phases 3/4/5 - Phonics Phase 6 'ge' '-dge' 'ci-' 'ce-' 'cy-' 'kn-' and 'gn-' Homophones: see/sea, be/bee, blue/blew, to/too/two, hear/here, won/one, son/sun Days/months/numbers and common exceptions words: find, kind, mind, behind, child, wild, climb</p>	
Native Greek	<p>Διεύρυνση λεξιλογίου: σημασία και χρήση επιθέτων Παραγωγή και Κατανόηση γραπτού λόγου: Έμφαση στην παραγωγή γραπτού λόγου, χρήση πληθυντικού ευγενείας, δίψηφα φωνήεντα και σύμφωνα, διαβάζουμε και δημιουργούμε κόμικς Γραμματική: Κανόνες συλλαβισμού και τονισμού Εισαγωγή και εξάσκηση στον ευθύ και πλάγιο λόγο</p>	
Greek as a Second Language	<p>Consolidation and enrichment: Grade 1 vocabulary Sounds Revision: Ξ, Ψ, Ζ, Β, Φ, Θ, Ρ Double-lettered sounds: ευ, αυ, γγ/γκ Speaking and Listening: I want... please, I like..., etc Vocabulary: Classroom Grammar: Introduce Genders (articles and basic endings of nouns) Writing: Describe the classroom</p>	
Mathematics	<p>Place value: partition numbers to 100; compare; order; count in 2s, 3s, 5s and 10s Addition and Subtraction Facts to 20: number bonds to 100; 10 more/10 less; add 2-digit numbers crossing 10; subtract 1-digit number from a 2-digit number crossing 10 Shape: count sides/vertices on 2D shapes; drawing 2D shapes; lines of symmetry; count faces/edges/vertices on 3D shapes; sorting 3D shapes; making patterns with shapes Money: counting notes and coins; find total/difference/change; 2-step problems Multiplication and Division: 2, 5, 10 times tables; divide by 2/5/10; odd and even</p>	
Science	Living and Growing – Growing Plants	
Topic	The Seaside - Safari	
Computing	Internet Safety - We are Astronauts	
Art	Portraits - Nate Williams - African Art/Masks - Patterns	
PE	Cypriot Dancing - Sports and Games	
Performing Arts	Using music and drama skills to perform in the Christmas musical	
PSHE	Assemblies – Attitudes of the month: respect; tolerance; independence; empathy	