

Skiddaw Class Curriculum Map 2018-9

	English	Maths	Science	Humanities	Art and DT	Forest School	Music	PE	RE and PSHE	Computing	Languages
Autumn Term	Storytelling: Why man is friends with dog Advertising: cereal box designs Fiction: Ice Palace Performance Poetry	Place value Addition Subtraction Multiplication Division	Light	Contributions of significant people and events	Self Portraits Study - Frida Kahlo	Creating mini worlds Team building activities and games	Singing, listening, melodic and rhythmic memory Christmas performance	Tag Rugby Gymnastics and Dance Swimming	Harvest and Sukkot Christmas – Light Christian Value – Peace PSHE New beginnings / Getting on and falling out	Typing and keyboard skills Word processing	Sign Language Including greetings, numbers, colours, animals and sports
Spring Term	Fiction: Katie Morag Stories Character descriptions Narrative Letters Poetry	Multiplication Division Money Fractions Statistics Length	Sound	Island Life	3D modelling and sculpture Study – Andy Goldsworthy	Natural Art Team building activities and games	Singing, listening, melodic and rhythmic memory Class orchestra	Hockey, Netball and Lacrosse Gymnastics and Dance Rounders	Prayer Easter – love and forgiveness Christian Value –Love PSHE Going for goals / Good to be me	Typing and keyboard skills Programmable beebots	French Including days, counting, colours, I like...
Summer Term	Non-fiction: Pebble in my pocket Fiction: UG and Stoneage boy Instructions: How to make a woolly mammoth	Geometry Time Mass, capacity and temperature Area and perimeter (Y34 focus) Position and direction (Y4 focus)	Rocks	Stone Age to Iron Age	Weaving Study – Gunta Stoltz	Challenges and Problem Solving Team building activities and games	Singing, listening, melodic and rhythmic memory Performance	Athletics including Orienteering Rounders and Tennis Kwik Cricket	Islamic stories Creation stories Christian Value - Koinonia PSHE Changes and Relationships	Typing and keyboard skills Scratch computer programming	French including food, parts of body, clothes