

### An Daras Trust: Curriculum Knowledge: Horizontal Class Learning Map

### **School: Windmill Hill Academy**

Year Group: Year 1 Class Teacher: Carolyn Carter

#### Recommendations:

It is recommended to use Humanities and Creative Subject(s) first as the subjects that make strong connections with other subjects.

Within the term, Science must be a priority subject in at least one or two blocks to ensure it is recognised as a core subject.

Always ensure there are strong connections and links between subjects.

At times, there may need to be isolated subjects to ensure coverage e.g. RE, where strong connections cannot be made.

Always ensure you are subject specific with the children e.g. so they know it is a geography lesson.

The school decides whether the 'subject concepts' are covered each year or over a two year period within the school vertical progression map. Other 'subject concepts' will be touched upon within a block as part of good quality learning provision.

Whilst a priority capability is chosen, other capabilities will also be touched upon within a block as part of good quality learning provision.

The Class Learning Map									
Term	Length of Block (Week s)	Learning Connection Block Title (Concept Linked)  Key Learning Questions (s) for the Block	Priority Capability based on Class Feedback	Priority Subject for the Block	Subjects Included	Enrichments 'Hook' 'Outcome' To include parents	Inclusion (SEN/ GDS) (E.g. Breadth/ Depth/ Scaffolding for the Subject. Ensuring Wider	Quality English Text(s)	
							Application)		
Autumn 2	8 weeks	Natural Elements	Communicatio	Geography –	Computing:	Hook: Class	<u>Geographical</u>	Non-fiction	
		Continents and Occasion	n	Locational	Productivity - We	Enrichment Day	knowledge:	Babcock Text:	
		Continents and Oceans: What are the names of the		Knowledge: Naming	are celebrating (postcards)	<ul> <li>Celebrating animals and</li> </ul>	The World and Continents	'This is How We do It' by	
		continents and oceans of the		Continents and	(postcarus)	children from	Name and locate	Matt Lamothe	
		world?		Oceans	Isolated Subjects	around the	the world's seven	Watt Earnothe	
		Where are they?			RE	World	continents and	Additional	
		How can we recognise them?			SMSC		five oceans.	Non-fiction	
					PE			Text:	



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	Т	T	T	T	T	Γ.
What are continents and		Science –	Music	Outcome:	WT: Can	'Welcome to
oceans?		Everyday		Parent	recognise and	Our World: A
What is a globe?		Materials		Showcase and	name some	celebration of
What is a map?				Whole School	continents and	Children
What is an atlas?				Assembly	oceans on a	Everywhere!'
What is an aerial view /					globe or atlas.	by Moira
satellite image?						Butterfield
What are the four compass					WA: Can name	
directions?					and locate the	Babcock Text:
Where is the Equator?					seven continents	'The High
Where are the North and					and five oceans	Street' by Alice
South Poles?					on a globe or	Melvin
Where are the hot and cold					atlas.	
climates?						Class Novel:
Do all places have seasons?					WB: Knows the	'The Wishing
How can we travel to different					relative locations	Chair' by Enid
places?					of the continents	Blyton
What is the weather / climate					and oceans to	
like in different parts of the					the equator and	'Meerkat Mail'
World?					North and South	by Emily
What would it be like to live in					Poles.	Gravett.
different parts of the world?						or diverti
How does this compare to					<u>Scientific</u>	'Lost and
living in our locality?					Knowledge:	Found' by
					Everyday	1
<u>Materials:</u>					Materials	Oliver Jeffers.
What materials are different					Compare	
objects made from?					physical	
What are the names of					properties of	
everyday materials?					materials	
(including; wood, plastic,						
glass, metal, water and rock)					WT: Can	
What are the physical					compare and	
properties of different					contrast two	
materials?						



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How can we d	compare and		everyday	
group differen	nt everyday		materials.	
materials (usi	ng their physical			
properties)?			WA: Can classify	
			a variety of	
			materials into	
			groups based on	
			physical	
			properties.	
			WB: Can use	
			simple physical	
			properties to	
			suggest	
			classification of	
			materials.	