# Year 1 Weekly Timetable- Minibeasts

# Week 3 – 4.5.2020

Reading	Phonics	Day	English	Maths – addition and subtraction	Торіс
Read for up to 15 minutes each day. This can include listening to someone read a story.  Choose a non-fiction book – How is it different to a story book?	Use allocated games on Activelearn.  Please check emails for other phonics activities to complete.  Have a go at spelling these words:	Monday	Topic web activity — Minibeast memory game. Children to draw pictures of different minibeasts (minibeast names) on paper and turn face down.  'Deep, down and underground, I can see a(cute caterpillar)' Children to turn over one card and finish the sentence. Children to repeat phrase 'Deep, down and underground, I can see a (wiggly wormand a cute caterpillar)'  Each time — children to add another minibeast. How many can they remember altogether?  Optional learning activities- Bitesize Daily Lessons - Practicing phonics skills Oaks- Daily Lesson	Maths web activity — Practice number bonds to 10 and 20. How many different ways can you make 10? How many different ways can you make 20? Do you notice a pattern?  Additional Learning Activities- Bitesize link- Part-whole relationships: number bonds Oaks - Daily Lesson White Rose- Daily Lesson	"If I were a minibeast I would be a" Children to say which minibeast they would like to be and explain why. What do they like about the minibeast they have chosen and why? Is there something that another minibeast has which you would like to add to your minibeast?  Use the minibeast names resource to give ideas for minibeasts!
Who was your favourite character? Why?  Predict what might happen next	they she his has	Tuesday	Topic web activity — Research into different types of minibeasts (minibeast names) using a range of media - books/programmes/internet — Present what you have found in an interesting way (poster, video, factfile etc.)  Optional learning activities— Bitesize link— Capital letters and full stops Oaks— Daily Lesson	Maths web activity — Play the addition and subtraction games: https://www.topmarks.co.uk/maths-games/5-7- years/addition-and-subtraction  Additional Learning Activities- Bitesize link- Linking addition and subtraction Oaks- Daily Lesson White Rose - Daily Lesson	Art / DT Draw a wonderful minibeast picture! Think about the habitat they might live in for your background.

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	How many		Topic web activity –	Maths web activity –	PE
Draw an	times can		Listen to 'The Very Hungry Caterpillar' – Think about what	Addition and Subtraction Word Problems	Can you create a minibeast dance?
alternative	you write		happens at the beginning, in the middle and at the end.	Gerald the giraffe has 6 spots and Tony the giraffe has	<ul> <li>Think about the different ways</li> </ul>
front cover	each word in		Plan your own version of the story changing one or two things	4 spots, how many spots do they have all together?	that minibeasts move and use the
	a minute?		(the food, the minibeast etc.)		minibeast action cards to explore
				Percy penguin eats 12 yummy fish and his friend	different ways to move – Use the
	Can you use	ау	Optional Learning Activities-	Simon eats 11, how many fish did they eat all	language: high, low, wide, narrow
	the words in	esday	Ditaring link Forming long ladder letters	together?	
	a sentence?	ģ	Bitesize link- <u>Forming long ladder letters</u> Oaks- <u>Daily Lesson</u>	Albert had 32 colouring pencils, he gave 6 to his friend	
	Jumble up	Wedne	Ouks- Dully Lesson	Archie, how many did Albert have left?	
	the letters –			Arctile, flow many did Albert flave left:	
	can you put			Additional Learning Activities-	
	them back			Bitesize link- <u>Add together and find a part</u>	
	together to			Oaks- <u>Daily Lesson</u>	
	spell the			White Rose - <u>Daily Lesson</u>	
	word?				
			Topic web activity –	Maths web activity –	<u>Science</u>
			Using your plan from yesterday write or retell your own version		Find out about different minibeast's
			of the story – think about how you could use adjectives (to	Minibeast Investigation: How many legs do they have?	habitats and discuss why they live
			describe nouns) to make your sentences super!	Can you find a minibeast to fit each number range?  0-6  7-12  13-24  25+	where they do.
			Additional Learning Activities-		
			Bitesize link- Creating questions using question marks	<ul> <li>Make your own addition and subtraction numbers sentences using the minibeasts. E.g. bee</li> </ul>	
			Oaks- <u>Daily Lesson</u>	+ bee = 12	
		ау		<ul> <li>When subtracting put the larger number first.</li> </ul>	
		Thursday		To make it trickier add 3 different minibeasts	
		-l-		together.	
		_		<ul> <li>Is the number of legs always even?</li> </ul>	
				If you add two even numbers does it always equal	
				an even number?	
				Additional Learning Activities-	
				Bitesize link- Add more and count on within 20	
				Oaks- <u>Daily Lesson</u>	
				White Rose - <u>Daily Lesson</u>	

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