Class 3 Home Learning Overview - week beginning 05/01/2021

Phonics 9.00-9.30	Phonics 9.00-9.30	English 9.45-10.15	LEXIA 10.30-10.50	Maths 11.15-12.00	Afternoon 1.00-2.00
Monday					
		INSET	DAY		
	Mrs Kelsey's group -				
Tuesday Mrs Snowden's group - Recap- All ph3 to -oa Recap- ph3 tricky wds More writing	Recap- Ascenders, (see below) capitals and lower case Recap- Ph5 sounds Teach- Ph5 tricky wds - their, people, looked, called, were, one	English - Write about your favourite day in the holidays! Remember capital letters, full stops, finger spaces and do your neatest handwriting! Draw me a lovely picture.	Login to LEXIA Work independently for 15/20 minutes	Maths - Time Learn the days of the week - can you order them? Think about things that you do in the morning, afternoon and evening - make a diary sequence for a day	Computing — On Purple Mash try sending me an email to say hello and tell me whether Father Christmas came to your house! Story time — Read a story about an animal.
Wednesday Mrs Snowden's group - Recap- All ph3 to -oa Recap- ph3 tricky wds More writing	Recap- Descenders, capitals and lower case Recap- Ph5 sounds Pract- Ph5 tricky wds in sentences	English - Choose your favourite animal. Draw a picture of it and brainstorm what you already know about your animal.	Login to LEXIA Work independently for 15/20 minutes	Maths - Time Learn the months of the year - can you put them into autumn, winter, spring and summer months - can you draw a picture for each month - like a calendar?	Art - Find some pictures of polar animals. Draw one carefully making sure that you include lots of detail. Story time - Read a story about a polar animal if you can!
Thursday Mrs Snowden's group - Recap- All ph3 to -oa Recap- ph3 tricky wds More writing	Recap- Other1 capitals and lower case Recap- Split vowels Pract - sort spilt vowels	English - Think about the animal you chose yesterday. Think of 5 questions about your animal. Write these questions down in your best writing. Please	Login to LEXIA Work independently for 15/20 minutes	Maths - Time Comparing time - seconds, minutes, hours, days, weeks, months, years Which can you do the quickest? - write your name, put on your shoes,	Geography - Geography - Use a book, atlas or google to find out and make a list of five hot places in the world and five cold places in the world. Challenge - Can you

		remember each question needs a capital letter at the beginning and a question mark at the end. When you have finished, ask these questions to someone in your house to see if they know the answers. Or maybe you could use your tablet or laptop to find out the answers.		jog upstairs, or draw your house time them Think of some things that take longer to do Have a look at an analogue clock or watch look at the seconds hand and how quickly it moves around the clock face Can you make your own clock face be creative!	find out and explain why some places are hot and some places are cold? Science - Make a list of animals that you might find in hot places and cold places. Challenge - can you explain why a polar bear would not like to live in the desert?
Friday Mrs Snowden's group - Recap- All ph3 to -oa Recap- ph3 tricky wds More writing	Recap- Other2 capitals and lower case Recap- Ph3 sounds Pract- Ph3 sounds in sentences	English - Write down as many facts as you can about the animal you chose. Remember each fact needs a capital letter and a full stop as well as clear finger spaces and neat writing!	Login to LEXIA Work independently for 15/20 minutes	Maths - Time Try these challenges and see how long they take and which is the quickest/slowest to do. 1. Count to 50 2. Make a tower from objects/toys/bricks 3. Hop on one leg 10 times You could ask an adult to have a go as well	PE - Do a Joe Wicks workout, a Cosmic Kids Yoga adventure, go on a bike ride, or run with an adult. Have fun! Story time - Choose a story to read.

Ascenders - b, d, h, k, l, t

Other2 - i, m, n, r, u

Descenders - f, g, j, p, q, y
Other3 - e, s, N, W, X, Z

 $\underline{\text{Other 1}} - \underline{\alpha}, \ \underline{\kappa}, \ \underline{\sigma}$