Activity	Suggestions	Recommended
		time
Spelling	Purple Mash has lots of spelling quizzes to help the children to consolidate	10 minutes a day
	their learning.	
	Purple Mash > English > Spelling Resources	
	These will be assigned in the children's Purple Mash to do area, but they are	
	free to explore.	
	This is a fantastic game where the children can play using their SPAG	
	knowledge: https://www.bbc.co.uk/bitesize/topics/zkbkf4j/articles/zbm8scw	40 1 1
Year 3 and 4	Purple Mash – Year 3 and 4 Spelling assigned activities	10 minutes a day
Spellings		
	Look, Say, Cover, Write, Check practice the Year 3&4 spellings – there is a	
	copy of these in the children's reading records.	
	https://www.istgames.com/mobileDage/speels/Coellings/	
Matha	https://www.ictgames.com/mobilePage/spookySpellings/	20 minutes a day
Maths	Activities will be set as a guide on Mathletics, Diagnostic Questions and Purple	30 minutes a day
	Mash, but the children are free to explore other activities too.	
	This is a fautactic some whom the children can play using their mathe skills.	
	This is a fantastic game where the children can play using their maths skills:	
	https://www.bbc.co.uk/bitesize/topics/zd2f7nb/articles/zn2y7nb	
	Durple Mach's maths area is filled with maths games that allow the shildren to	
	Purple Mash's maths area is filled with maths games that allow the children to practice their maths fluency facts.	
	practice their matris nuericy facts.	
	Free maths games:	
	https://mathsframe.co.uk/en/resources/category/22/most-popular	
	ittps://mathsmanie.co.uk/en/resources/category/22/most-popular	
	Mathletics activities and games	
	https://login.mathletics.com/	
Times tables	Hit the Button	15 minutes a day
	https://www.topmarks.co.uk/maths-games/hit-the-button	25
	https://mathsframe.co.uk/en/resources/resource/383/Marlons-Magical-	
	Maths-Mission-Multiplication	
	www.timestables.co.uk	
	Mathletics Multiverse – just log in to Mathletics and click play.	
	Purple Mash > Maths > Times tables	
	BBC Super Movers Times tables:	
	https://www.bbc.co.uk/teach/supermovers/times-table-collection/z4vv6v4	
Regular	The children have had the opportunity to bring home books from school to	15-20 minutes a
Reading	read. It is so important for children to read regularly, so please try and keep	day
	up with the usual reading routine.	
	Purple Mash Comprehension	
	Purple Mash > Serial Mash > Emeralds	
	In this area, there are loads of books that the children can read chapter by	
	chapter with quizzes at the end of each section. There are also some grammar	
	and writing tasks the children can complete.	
	Watch a story https://www.storylineonline.net/	

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Typing Practice	The children have been developing their typing skills this term to become more familiar with the location of the keys and which finger to use for each key.	15 minutes a day
	There are loads of activities the children can do to practice these skills. Purple Mash > Computing > 2Type	
	Purple Mash > English > 2PublishPlus	
	This area has lots of blank templates, so the children can do some creative	
	writing, while they practice their typing skills.	
Writing	http://www.pobble365.com/ Pobble 365 provides a bank of stimulating pictures that you could write about. Other ideas are:	30 minutes a day
	Write a spring scene description.	
	Write a letter to Miss Robinson or to the Prime Minister	
	 Write instructions for planting and growing seeds. 	
	Write clues for an Easter trail.	
	Write an Easter/spring poem	
Keep active	Spend time in the garden to get some fresh air and sunshine. You could do some laps, create a circuit inspired by our Sports Relief Fitathon or do some gardening.	30 minutes a day
	Create a free account on Go Noodle and enjoy all the activities it has to offer	
	to keep you active. They have lots of different levels of intensity.	
	https://app.gonoodle.com/discover	
	Get active using these other quality resources:	
	https://www.bbc.co.uk/teach/supermovers/ks2-collection/zr4ky9q	
	https://www.cosmickids.com/	
Other	Find something special to you or something interesting and try drawing a	
activities	realistic still life sketch.	
	Practice your musical instrument if you have one.	
	Try sewing or knitting Birdwatching	
Biomes	Research one of the biomes: boreal/taiga forest, rainforest, grassland, desert,	
research	temperate/deciduous forest, savannah, tundra and ice	
project	Where can these biomes be found?	
	 Which plants and animals live in these biomes? 	
	Describe the biome's climate.	
	Describe the biome's landscape.	
Geography	Find out 10 facts about a country that you don't know much about.	
	Play these games to test your geographical knowledge:	
	Continents and oceans:	
	https://online.seterra.com/en/vgp/3287	
	UK countries and capital cities	
	https://www.toporopa.eu/en/countries_capitals/index.html	
	https://www.toporopa.eu/en/uk_countries_puzzle.html	

Measure	 Home learning can provide fantastic opportunities for learning about measure. Measure different objects around the house. Try and be as accurate as you can in your measurements. If you're up for a challenge, convert your measurements from centimetres to millimetres or centimetres to metres. Also, try rounding your measurement to the nearest centimetre. Measure your family's height and find the difference between your heights. Spend some time telling the time. Make the interactive clock inside this pack, so that your child can practice telling the time to 5-minute intervals and to use the vocabulary linked to time. Quiz each other on time facts: Name the month of the year. Which is theth month? How many days are in week(s)? How many seconds are in minute(s)? 	
	 How many days are in a year? How many days are in a leap year? How many days are in a fortnight? How many weeks are in a year? How many days are in each month? Use the knuckle trick: https://www.youtube.com/watch?v=UfOpjDv8RxQ 	
Cooking	 Cooking is a fun way to include lots of different types of maths: Estimating ingredients using solids (g) and liquids (ml). Measuring ingredients using jugs (litres and millilitres) and scales (grams and kilograms). Convert measures between litres and millilitres and grams and kilograms. Follow a recipe and help children to become more confident in the language used e.g. tsp = teaspoon tbsp=tablespoon and different cooking techniques (beat, mix, stir, fold) Use different coloured liquids to make a magic potion – record your measurements and write up the recipe. Fractions What are the fractions of different coloured/types sweets in a packet? Cut pizza/tomatoes/apples into half, then quarters, then eighths and talk about equivalent fractions. Find fractions of an amount. E.g. Find ¾ of 24 pieces of pasta. 	
Coding and internet safety	Purple Mash > Computing > 2Code Purple Mash > Computing > 2DIY3D Good Internet Legends is a website that helps children to be safe online through games. https://beinternetlegends.withgoogle.com/en_uk/interland	

Science	Explore science through the following websites:	
	https://www.childrensuniversity.manchester.ac.uk/learning-	
	activities/science/	
	https://www.bbc.co.uk/bitesize/subjects/z2pfb9q	
	https://www.bbc.co.uk/bitesize/topics/z6bqkmn/articles/zj7s6v4	