Foxes Class

Welcome to Foxes and Penguins home learning page. We are keen for pupils to continue their learning at home. Each week your child should compete the activities from the home page to ensure your child has a balanced home education. We are hoping that you will join our online live lessons each day, these are highlighted purple on the timetable below.



Foxes Timetable 1/3/21

	9-9.30	9.30/10	10:30/11	11/11.30	12/1	1/1.30	2/2.30	3:00
Monday	Assembly	English	Break	Science	Lunch	Film/ News round	Maths	End of day
Tuesday	Assembly	English	Break	Science	Lunch	PE	Maths	End of day
Wednesday	Assembly	English	Break	Art	Lunch	Music	Maths	End of day
Thursday	Assembly	English	Break	Social skills	Lunch	Film/ News round	Maths	End of day
Friday	Assembly	PSHE	Break	Maths/ Creative	Lunch			

You now have access to your own email address so feel free to contact me and send me a photo of what you have been doing, I love getting them!

Mrs Sínclaír

Jsinclair@bower-grove.kent.sch.uk

Useful sites for games and learning activities:

<u>https://numbots.com/</u> for additional online maths games <u>https://www.sumdog.com/en/</u> for additional maths games <u>www.twinkl.co.uk</u> for printable activities <u>www.oxfordowl.co.uk</u> for online books <u>www.phonicsplay.co.uk</u> OR <u>www.phonicsbloom.com</u> for phonics/reading practice www.ictgames.com OR www.topmarks.co.uk for curriculum linked games.



	Monday
9-9.30	Assembly - Wake up and Quiz
9.30-10	English
2.00 10	Learning objective: I can form plurals using 's' and 'es'
	Pupils to read PowerPoint or watch <u>Spelling Rules Adding 'es' to Words </u>
	EasyTeaching - YouTube
	Action: Pupils to understand that 'singular' means 'one'.
	Pupils to understand that 'plural' means more than one.
	Extension: I can change nouns from singular to plural by adding 's' or 'es'.
	Extension I can change hours from singular to plural by adding s or es.
10-10.30	Bug Club - Reading
	Bug Club
	ActiveLearn: Login (activelearnprimary.co.uk)
10.30-	Break
10.45	
10.45-11	Snack
11-11.30	Science
	Learning objective: I can explain how animals adapt to survive in their
	habitat.
	Pupils to read PowerPoint or watch <u>Primary Science Lesson Idea: Adaptation</u>
	Tigtag - YouTube
	Action: Pupils list different examples of a habitat
	Pupils to explain how an animal adapts to survive in its habitat
	Extension: Pupils to draw a habitat
11.30-12	Sumdog- Maths
	Adaptive learning games for maths and spelling to support home learning.
	<u>(sumdog.com)</u>
12-12.50	Lunch
12.50-2.00	Social skills/ Film/ Newsround
	Watch Newsround - CBBC Newsround
2-2.30	Maths
	Learning objective: To be able to describe position and direction of a shape
	Pupils are to work through and listen to the PowerPoint about direction and
	position or watch the video https://www.bbc.co.uk/teach/supermovers/ks1-maths-
	position-&-direction/zhh9scw
	Action: Pupils should try to complete at least one of the below tasks:
	- Create a treasure map for someone in your home to follow, make sure you
	are trying to us all the vocabulary from today's lesson to help you direct
	them.
	- Using a remote-control toy or a toy train/car and create a track for it to
	follow.
	I UIIUW.

	 Create an obstacle course in or around your house. Try to direct someone from your home around the course. If you are feeling confident you could try using a blindfolding and directing them. Help the pirates find their treasure using different directions in this online game https://pbskids.org/peg/games/hungry-pirates
2.30-2.50	Free time - Relax or play
2.50-3	Story
	The Wonky Donkey - Read Aloud British Accent - Children's Story - YouTube
	The Wonky Donkey - Read Aloud British Accent - Children's Story

	Tuesday
9-	Assembly - Wake up and Quiz
9.30	
9.30-	English
10	Learning Objective: I can use apostrophes
	Pupils to read PowerPoint or watch <u>Punctuation: Using apostrophes to show singular &</u>
	<u>plural possession (KS2) - YouTube</u>
	Action: Pupils to write sentences showing possession
	Pupils to practice using apostrophes for possession
	Extension: Pupils to write a paragraph using at least two apostrophes.
10-	Bug Club - Reading
10.30	
	Bug Club
	<u>ActiveLearn: Login (activelearnprimary.co.uk)</u>
10.30	Break
-	
10.45	
10.45	Snack
-11	
11-	Science
11.30	Learning Objective: To identify, name and sort animals that are herbivores, carnivores
	and omnivores
	Pupils to read PowerPoint or watch Food For Animals And Birds Educational Video For
	<u>Kids Periwinkle - YouTube</u>
	Action: Pupils to explain what herbivores, omnivores and carnivores eat.
	Pupils to identify what different animals eat.
	I can sort animals into the diet groups they belong to.
	Extension: Pupils to sort animals into the diet groups they belong to
11.30	Sumdog- Maths
-12	50200
	Adaptive learning games for maths and spelling to support home learning. (sumdog.com)

12-	Lunch
12.50	Lunch
12.50	PE
-2.00	Joe Wicks
2.00	The Body Coach TV - YouTube
	<u>The body coden i v = volitabe</u>
2-	Maths
2.30	Learning objective: To be able to multiply using repeated addition.
	Pupils are to work through and listen to the PowerPoint about how to use repeated
	addition to solve multiplication problems, or watch the video
	https://www.bbc.co.uk/teach/class-clips-video/maths-ks1ks2-what-is-
	multiplication/z68fbdm
	Action: Pupils should try to complete at least one of the below tasks:
	- Create a poster explaining how we use repeated addition to help use multiply.
	- Create a poster showing how you would workout 6 x 2 using repeated addition.
	Have a go at completing at least 3 questions on the interactive repeated addition game
	http://www.snappymaths.com/multiplication/earlymult/interactive/repadd/repaddfram
	e.htm
	-
2.30-	Lego or construction
2.50	
2.50-	Karaoke
3	
	<u>The Little Mermaid Under the Sea Lyric Video Disney Sing Along - YouTube</u> The Little Mermaid Under the Sea Lyric Video Disney Sing Along

	Wednesday
9-9.30	Assembly - Wake up and Quiz
9.30-10	English
	Learning Objective: I can add suffixes to root words
	Pupils to read the PowerPoint or watch <u>ROOT WORDS - Vocabulary for KIDS -</u>
	<u>Learn ENGLISH - COVID-19 - StayHome#WithMe (1st-3rd) - YouTube</u>
	Action: Pupils to practice adding 'ed' 'ing' to root words
	Extension: Pupils to independently change a root word by adding a suffix.
10-10.30	Bug Club - Reading
	Bug Club
	ActiveLearn: Login (activelearnprimary.co.uk)
10.30-	Break
10.45	
10.45-11	Snack

11-11.30	Art
	Creative task
	Moving Paper Fish Paper Crafts for Kids - YouTube
11.30-12	Sumdog- Maths
	Adaptive learning games for maths and spelling to support home learning.
	<u>(sumdog.com)</u>
12-12.50	Lunch
12.50-1	Newsround
	Watch Newsround - CBBC Newsround
1-1.30	Music
	Bitesize Music quiz
	<u>Bitesize Music quiz - BBC Bitesize</u>
1.30-2	Get up and move – brain break
2-2.30	Maths
	Learning Objective: To be able to multiply by 2.
	Pupils are to work through and listen to the PowerPoint about how to multiply by 2
	or watch the video <u>https://www.bbc.co.uk/teach/supermovers/ks1-maths-the-2-</u>
	or watch the video <u>https://www.bbc.co.uk/teach/supermovers/ks1-maths-the-2-</u> <u>times-table-with-bridget-the-lioness/zrrx92p</u>
	or watch the video <u>https://www.bbc.co.uk/teach/supermovers/ks1-maths-the-2-</u> <u>times-table-with-bridget-the-lioness/zrrx92p</u> Pupils should try to complete at least one of the below tasks:
	or watch the video <u>https://www.bbc.co.uk/teach/supermovers/ks1-maths-the-2-</u> <u>times-table-with-bridget-the-lioness/zrrx92p</u> Pupils should try to complete at least one of the below tasks: - Have a go at practicing your 2x table with these online games:
	or watch the video <u>https://www.bbc.co.uk/teach/supermovers/ks1-maths-the-2-</u> <u>times-table-with-bridget-the-lioness/zrrx92p</u> Pupils should try to complete at least one of the below tasks: - Have a go at practicing your 2x table with these online games: <u>https://www.topmarks.co.uk/maths-games/hit-the-button</u>
	or watch the video <u>https://www.bbc.co.uk/teach/supermovers/ks1-maths-the-2-times-table-with-bridget-the-lioness/zrrx92p</u> Pupils should try to complete at least one of the below tasks: - Have a go at practicing your 2x table with these online games: <u>https://www.topmarks.co.uk/maths-games/hit-the-button</u> <u>https://www.topmarks.co.uk/maths-games/daily10</u> (Level 2, Multiplication)
2.30-2.50	or watch the video <u>https://www.bbc.co.uk/teach/supermovers/ks1-maths-the-2-</u> <u>times-table-with-bridget-the-lioness/zrrx92p</u> Pupils should try to complete at least one of the below tasks: - Have a go at practicing your 2x table with these online games: <u>https://www.topmarks.co.uk/maths-games/hit-the-button</u> <u>https://www.topmarks.co.uk/maths-games/daily10</u> (Level 2, Multiplication) <u>Playdough or crafts</u>
2.30-2.50 2.50- 3	or watch the video <u>https://www.bbc.co.uk/teach/supermovers/ks1-maths-the-2-times-table-with-bridget-the-lioness/zrrx92p</u> Pupils should try to complete at least one of the below tasks: - Have a go at practicing your 2x table with these online games: <u>https://www.topmarks.co.uk/maths-games/hit-the-button</u> <u>https://www.topmarks.co.uk/maths-games/daily10</u> (Level 2, Multiplication)
-	or watch the video <u>https://www.bbc.co.uk/teach/supermovers/ks1-maths-the-2-times-table-with-bridget-the-lioness/zrrx92p</u> Pupils should try to complete at least one of the below tasks: - Have a go at practicing your 2x table with these online games: <u>https://www.topmarks.co.uk/maths-games/hit-the-button</u> <u>https://www.topmarks.co.uk/maths-games/daily10</u> (Level 2, Multiplication) <u>Playdough or crafts</u> Just dance
-	or watch the video <u>https://www.bbc.co.uk/teach/supermovers/ks1-maths-the-2-times-table-with-bridget-the-lioness/zrrx92p</u> Pupils should try to complete at least one of the below tasks: - Have a go at practicing your 2x table with these online games: <u>https://www.topmarks.co.uk/maths-games/hit-the-button</u> <u>https://www.topmarks.co.uk/maths-games/daily10</u> (Level 2, Multiplication) <u>Playdough or crafts</u> Just dance
-	or watch the video <u>https://www.bbc.co.uk/teach/supermovers/ks1-maths-the-2-times-table-with-bridget-the-lioness/zrrx92p</u> Pupils should try to complete at least one of the below tasks: - Have a go at practicing your 2x table with these online games: <u>https://www.topmarks.co.uk/maths-games/hit-the-button</u> <u>https://www.topmarks.co.uk/maths-games/daily10</u> (Level 2, Multiplication) <u>Playdough or crafts</u> Just dance
-	or watch the video <u>https://www.bbc.co.uk/teach/supermovers/ks1-maths-the-2-times-table-with-bridget-the-lioness/zrrx92p</u> Pupils should try to complete at least one of the below tasks: - Have a go at practicing your 2x table with these online games: <u>https://www.topmarks.co.uk/maths-games/hit-the-button</u> <u>https://www.topmarks.co.uk/maths-games/daily10</u> (Level 2, Multiplication) <u>Playdough or crafts</u>
-	or watch the video <u>https://www.bbc.co.uk/teach/supermovers/ks1-maths-the-2-times-table-with-bridget-the-lioness/zrrx92p</u> Pupils should try to complete at least one of the below tasks: - Have a go at practicing your 2x table with these online games: <u>https://www.topmarks.co.uk/maths-games/hit-the-button</u> <u>https://www.topmarks.co.uk/maths-games/daily10</u> (Level 2, Multiplication) Playdough or crafts Just dance
-	or watch the video <u>https://www.bbc.co.uk/teach/supermovers/ks1-maths-the-2-times-table-with-bridget-the-lioness/zrrx92p</u> Pupils should try to complete at least one of the below tasks: - Have a go at practicing your 2x table with these online games: <u>https://www.topmarks.co.uk/maths-games/hit-the-button</u> <u>https://www.topmarks.co.uk/maths-games/daily10</u> (Level 2, Multiplication) <u>Playdough or crafts</u> Just dance
-	or watch the video <u>https://www.bbc.co.uk/teach/supermovers/ks1-maths-the-2-times-table-with-bridget-the-lioness/zrrx92p</u> Pupils should try to complete at least one of the below tasks: - Have a go at practicing your 2x table with these online games: <u>https://www.topmarks.co.uk/maths-games/hit-the-button</u> <u>https://www.topmarks.co.uk/maths-games/daily10</u> (Level 2, Multiplication) Playdough or crafts Just dance

	Thursday
9-9.30	Assembly - Wake up and Quiz
9.30-10	English
	Learning objective: I can use the present perfect form of verbs in contrast to
	the simple past tense.
	Pupils to read the PowerPoint or watch <u>Present Perfect Tense vs. Past Simple:</u>
	Tom's Story (A comical story of Tom, the ESL student - Video) - YouTube
	Action: Pupils to identify verbs in a sentence.
	Pupils to identify if a verb tense refers to past or present activity.

	Pupils to understand the terms 'present perfect tense' and 'simple past tense'. Extension: Pupils to choose the appropriate tense for my sentence
10-10.30	Bug Club - Reading
10-10.30	
	Bug Club
	<u>ActiveLearn: Login (activelearnprimary.co.uk)</u>
10.30-	Break
10.45	
10.45-11	Snack
11-11.30	Social Skills
	Board games
11.30-12	Sumdog- Maths
	E.J.A
	Adaptive learning games for maths and spelling to support home learning.
	(sumdog.com)
12-12.50	Lunch
12.50-1	Newsround
	Watch Newsround - CBBC Newsround
1-1.30	FILM
	Explore different film genres
	What are the differences between them?
	Write a review
1.30-2.00	Get up and move - brain break
2-2.30	Maths
	<u>Learning objective:</u> To be able to multiply by 5.
	Pupils are to work through and listen to the PowerPoint about how to multiply by 5
	or watch the video https://www.bbc.co.uk/teach/supermovers/ks1-maths-the-5-
	times-table/zhbm47h
	Pupils should try to complete at least one of the below tasks:
	- Have a go at practicing your 5x table with these online games:
	https://www.topmarks.co.uk/maths-games/hit-the-button
	https://www.topmarks.co.uk/maths-games/mental-maths-train
2.30-2.50	Mindful colouring
2.50- 3	Just Dance
	林林林林
	<u>Just Dance 2015 - Happy Pharrell Williams Gameplay - 5 Stars Rating [HD]</u> <u>- YouTube</u> Just Dance 2015 - Happy Pharrell Williams Gameplay - 5 Stars Rating [HD]

	Friday
9-9.30	Assembly - Wake up and Quiz
9.30-10	PSHE
	<u>Learning Objective:</u> To understand the importance of being truthful
	Pupils are to work through and listen to the PowerPoint about the importance of
	being truthful or watch the video or watch the video
	https://www.youtube.com/watch?v=uMZRjCYmsUI
	- Create a poster about why telling the truth is important.
	- Think about what you would do in the following situations, would you tell
	the truth? Is it easy to always tell the truth?
	• You accidently dropped a glass on the floor. An adult asks
	you who did it. You tell them your friend did it. What
	would you do?
	 Your baby sister has drawn and the walls and tells your
	mum/dad that you did it. What would you do?
	 You are really hungry and decide to eat a slice of your
	friend's birthday cake. Your friend sees the cake and asks
	if you ate any. What do you do?
10-10.30	Bug Club - Reading
	Bug Club
	<u>ActiveLearn: Login (activelearnprimary.co.uk)</u>
10.30-10.45 10.45-11	Break Snack
11-11.30	
11-11.50	
	Maths
	Learning objective: To be able to multiply by 10
	<u>Learning objective:</u> To be able to multiply by 10 Pupils are to work through and listen to the PowerPoint about how to multiply by
	<u>Learning objective:</u> To be able to multiply by 10 Pupils are to work through and listen to the PowerPoint about how to multiply by 10 or watch the video
	<u>Learning objective:</u> To be able to multiply by 10 Pupils are to work through and listen to the PowerPoint about how to multiply by 10 or watch the video <u>https://www.youtube.com/watch?v=8g6EJX_qLSU</u>
	<u>Learning objective:</u> To be able to multiply by 10 Pupils are to work through and listen to the PowerPoint about how to multiply by 10 or watch the video <u>https://www.youtube.com/watch?v=8g6EJX_qLSU</u> Pupils should try to complete at least one of the below tasks:
	Learning objective: To be able to multiply by 10 Pupils are to work through and listen to the PowerPoint about how to multiply by 10 or watch the video <u>https://www.youtube.com/watch?v=8g6EJX_qLSU</u> Pupils should try to complete at least one of the below tasks: - Have a go at practicing your 10x table with these online games:
	Learning objective: To be able to multiply by 10 Pupils are to work through and listen to the PowerPoint about how to multiply by 10 or watch the video <u>https://www.youtube.com/watch?v=8g6EJX_qLSU</u> Pupils should try to complete at least one of the below tasks: - Have a go at practicing your 10x table with these online games: - <u>https://www.topmarks.co.uk/maths-games/hit-the-button</u>
	Learning objective: To be able to multiply by 10 Pupils are to work through and listen to the PowerPoint about how to multiply by 10 or watch the video <u>https://www.youtube.com/watch?v=8q6EJX_qLSU</u> Pupils should try to complete at least one of the below tasks: - Have a go at practicing your 10x table with these online games: - <u>https://www.topmarks.co.uk/maths-games/hit-the-button</u> - <u>http://www.ictgames.com/funkyMummy/index.html</u>
	Learning objective: To be able to multiply by 10 Pupils are to work through and listen to the PowerPoint about how to multiply by 10 or watch the video <u>https://www.youtube.com/watch?v=8g6EJX_qLSU</u> Pupils should try to complete at least one of the below tasks: - Have a go at practicing your 10x table with these online games: - <u>https://www.topmarks.co.uk/maths-games/hit-the-button</u> - <u>http://www.ictgames.com/funkyMummy/index.html</u> - <u>https://www.education.com/game/multiply-by-10-skiracer/</u>
	Learning objective: To be able to multiply by 10 Pupils are to work through and listen to the PowerPoint about how to multiply by 10 or watch the video <u>https://www.youtube.com/watch?v=8g6EJX_qLSU</u> Pupils should try to complete at least one of the below tasks: - Have a go at practicing your 10x table with these online games: - <u>https://www.topmarks.co.uk/maths-games/hit-the-button</u> - <u>http://www.ictgames.com/funkyMummy/index.html</u> - <u>https://www.education.com/game/multiply-by-10-skiracer/</u> <u>Extension:</u> Multiplying by 10 beyond 12 x 10
	Learning objective: To be able to multiply by 10 Pupils are to work through and listen to the PowerPoint about how to multiply by 10 or watch the video <u>https://www.youtube.com/watch?v=8g6EJX_qLSU</u> Pupils should try to complete at least one of the below tasks: - Have a go at practicing your 10x table with these online games: - <u>https://www.topmarks.co.uk/maths-games/hit-the-button</u> - <u>http://www.ictgames.com/funkyMummy/index.html</u> - <u>https://www.education.com/game/multiply-by-10-skiracer/</u> <u>Extension:</u> Multiplying by 10 beyond 12 x 10 <u>http://www.snappymaths.com/multiplication/multby10or100/interactive/multby10</u>
	Learning objective: To be able to multiply by 10 Pupils are to work through and listen to the PowerPoint about how to multiply by 10 or watch the video <u>https://www.youtube.com/watch?v=8g6EJX_qLSU</u> Pupils should try to complete at least one of the below tasks: - Have a go at practicing your 10x table with these online games: - <u>https://www.topmarks.co.uk/maths-games/hit-the-button</u> - <u>http://www.ictgames.com/funkyMummy/index.html</u> - <u>https://www.education.com/game/multiply-by-10-skiracer/</u> <u>Extension:</u> Multiplying by 10 beyond 12 x 10 <u>http://www.snappymaths.com/multiplication/multby10or100/interactive/multby10</u> <u>imm/multby10imm.htm</u>
11.30-12	Learning objective: To be able to multiply by 10 Pupils are to work through and listen to the PowerPoint about how to multiply by 10 or watch the video <u>https://www.youtube.com/watch?v=8g6EJX_qLSU</u> Pupils should try to complete at least one of the below tasks: - Have a go at practicing your 10x table with these online games: - <u>https://www.topmarks.co.uk/maths-games/hit-the-button</u> - <u>http://www.ictgames.com/funkyMummy/index.html</u> - <u>https://www.education.com/game/multiply-by-10-skiracer/</u> <u>Extension:</u> Multiplying by 10 beyond 12 x 10 <u>http://www.snappymaths.com/multiplication/multby10or100/interactive/multby10</u>
	Learning objective: To be able to multiply by 10 Pupils are to work through and listen to the PowerPoint about how to multiply by 10 or watch the video <u>https://www.youtube.com/watch?v=8g6EJX_qLSU</u> Pupils should try to complete at least one of the below tasks: - Have a go at practicing your 10x table with these online games: - <u>https://www.topmarks.co.uk/maths-games/hit-the-button</u> - <u>http://www.ictgames.com/funkyMummy/index.html</u> - <u>https://www.education.com/game/multiply-by-10-skiracer/</u> <u>Extension:</u> Multiplying by 10 beyond 12 x 10 <u>http://www.snappymaths.com/multiplication/multby10or100/interactive/multby10</u> <u>imm/multby10imm.htm</u>
	Learning objective: To be able to multiply by 10 Pupils are to work through and listen to the PowerPoint about how to multiply by 10 or watch the video <u>https://www.youtube.com/watch?v=8g6EJX_qLSU</u> Pupils should try to complete at least one of the below tasks: - Have a go at practicing your 10x table with these online games: - <u>https://www.topmarks.co.uk/maths-games/hit-the-button</u> - <u>http://www.ictgames.com/funkyMummy/index.html</u> - <u>https://www.education.com/game/multiply-by-10-skiracer/</u> <u>Extension:</u> Multiplying by 10 beyond 12 x 10 <u>http://www.snappymaths.com/multiplication/multby10or100/interactive/multby10</u> <u>imm/multby10imm.htm</u>
	Learning objective: To be able to multiply by 10 Pupils are to work through and listen to the PowerPoint about how to multiply by 10 or watch the video <u>https://www.youtube.com/watch?v=8g6EJX_qLSU</u> Pupils should try to complete at least one of the below tasks: - Have a go at practicing your 10x table with these online games: - <u>https://www.topmarks.co.uk/maths-games/hit-the-button</u> - <u>http://www.ictgames.com/funkyMummy/index.html</u> - <u>https://www.education.com/game/multiply-by-10-skiracer/</u> <u>Extension:</u> Multiplying by 10 beyond 12 x 10 <u>http://www.snappymaths.com/multiplication/multby10or100/interactive/multby10</u> <u>imm/multby10imm.htm</u>
	Learning objective: To be able to multiply by 10 Pupils are to work through and listen to the PowerPoint about how to multiply by 10 or watch the video https://www.youtube.com/watch?v=8q6EJX_qLSU Pupils should try to complete at least one of the below tasks: - Have a go at practicing your 10x table with these online games: - https://www.topmarks.co.uk/maths-games/hit-the-button - http://www.ictgames.com/funkyMummy/index.html - https://www.education.com/game/multiply-by-10-skiracer/ Extension: Multiplying by 10 beyond 12 x 10 http://www.snappymaths.com/multiplication/multby10or100/interactive/multby10 imm/multby10imm.htm Sumdog- Maths
	Learning objective: To be able to multiply by 10 Pupils are to work through and listen to the PowerPoint about how to multiply by 10 or watch the video https://www.youtube.com/watch?v=8g6EJX_qLSU Pupils should try to complete at least one of the below tasks: - Have a go at practicing your 10x table with these online games: - https://www.topmarks.co.uk/maths-games/hit-the-button - https://www.ictgames.com/funkyMummy/index.html - https://www.education.com/game/multiply-by-10-skiracer/ Extension: Multiplying by 10 beyond 12 x 10 http://www.snappymaths.com/multiplication/multby10or100/interactive/multby10 imm/multby10imm.htm Sumdog- Maths Adaptive learning games for maths and spelling to support home learning.
11.30-12	Learning objective: To be able to multiply by 10 Pupils are to work through and listen to the PowerPoint about how to multiply by 10 or watch the video https://www.youtube.com/watch?v=8g6EJX_qLSU Pupils should try to complete at least one of the below tasks: - Have a go at practicing your 10x table with these online games: - https://www.topmarks.co.uk/maths-games/hit-the-button - https://www.ictgames.com/funkyMummy/index.html - https://www.education.com/game/multiply-by-10-skiracer/ Extension: Multiplying by 10 beyond 12 x 10 http://www.snappymaths.com/multiplication/multby10or100/interactive/multby10 imm/multby10imm.htm Sumdog- Maths Adaptive learning games for maths and spelling to support home learning. (sumdog.com)
11.30-12	Learning objective: To be able to multiply by 10 Pupils are to work through and listen to the PowerPoint about how to multiply by 10 or watch the video https://www.youtube.com/watch?v=8q6EJX_qLSU Pupils should try to complete at least one of the below tasks: - Have a go at practicing your 10x table with these online games: - https://www.topmarks.co.uk/maths-games/hit-the-button - http://www.ictgames.com/funkyMummy/index.html - https://www.education.com/game/multiply-by-10-skiracer/ Extension: Multiplying by 10 beyond 12 x 10 http://www.snappymaths.com/multiplication/multby10or100/interactive/multby10 imm/multby10imm.htm Sumdog- Maths Adaptive learning games for maths and spelling to support home learning. (sumdog.com) Lunch
11.30-12	Learning objective: To be able to multiply by 10 Pupils are to work through and listen to the PowerPoint about how to multiply by 10 or watch the video https://www.youtube.com/watch?v=8g6EJX_qLSU Pupils should try to complete at least one of the below tasks: - Have a go at practicing your 10x table with these online games: - https://www.topmarks.co.uk/maths-games/hit-the-button - https://www.ictgames.com/funkyMummy/index.html - https://www.education.com/game/multiply-by-10-skiracer/ Extension: Multiplying by 10 beyond 12 x 10 http://www.snappymaths.com/multiplication/multby10or100/interactive/multby10 imm/multby10imm.htm Sumdog- Maths Adaptive learning games for maths and spelling to support home learning. (sumdog.com)

