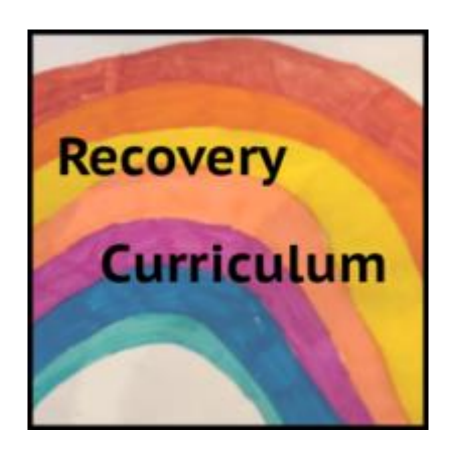
RECOVERY CURRICULUM

Subject: Mathematics

Author: LEG

Created: June 2020

Updated:



Subject:	Mathematics	Teacher:	LEG				
Year:	8	Class:	8 Higher				
Unit title:	Factors, Multiples, Primes, Squares, Cubes						
Duration:	2 weeks (7 lessons)						

Intent

Intent Statement - at Landau Forte Amington, we believe learning powerful knowledge helps students achieve and creates a fairer society. How are you trying to accomplish this, with this unit/topic?

This topic will focus on student recovery following the pandemic, which has resulted in students experiencing the following possible losses: routine, structure, friendship, opportunity and freedom. It will support students academically, socially, and emotionally, in order to transition students back to Academy life and support with the issues resulting from loss.

Aims - what do you want pupils to be able to know and do by the time they finish this unit/topic?

- Understand the meaning of factors, multiples, and prime numbers
- Identify factors, multiples, and primes numbers,
- Find the highest common factor and lowest common multiple
- Write a number as a product of its prime factors
- Use prime factorisation to find the highest common factor and lowest common multiple via a Venn diagram
- Solve problems using HCF and LCM

Academy values – at Landau Forte Amington, we want students to be ambitious, brave and kind. How are these values promoted in this PoS?

- Ambitious aims to quickly and effectively fill gaps then progress to existing SOL
- Brave encourage students to persevere and show resilience through problem solving tasks
- Kind Culture of error fostered, classroom rules clearly established to support learning without ridicule

Content – what is being covered, ensuring breadth & depth? National Curriculum/Exam Specification - how does the content link to the NC or Exam Spec? Covers a range of skills and content overlapping the Year 7 and Year 8 scheme of learning to "recover" lost learning and further develop student learning.	• Kind – Culture of error fostered, classroom rules clearly established to support learning without fidicule							
Covers a range of skills and content overlapping the Year 7 and Year 8 scheme of	Content – what is being covered, ensuring breadth & depth?	National Curriculum/Exam Specification - how does the content link to the NC or Exam						
		Spec?						
	11. 5							

Powerful Knowledge - what powerful knowledge is included in this SoW? Consider what knowledge is it important for our students to know, so that when they leave school they can engage in and lead discussions, with people from the most advantaged backgrounds?

Real life scenarios for LCM and HCF.	
Real life scenarios for LCIVI and HCF.	
Implementation	
	GAPS
Identification – how are you going to identify the gaps in knowledge/skills?	Triage – how are you going to rank order these gaps in knowledge/skills and 'fill' them,
	in order of importance?
MWB activities to assess existing knowledge	Rank in order of severity (numbers affected) in order of progression (indicated by the
Use of DNA to probe existing understanding	order of aims listed above)
Cold call questioning in lessons to gain insight into knowledge	
KEY	CONCEPTS
Key Concepts – what are the key concepts being taught?	Progression – how will studying these key concepts support progression to the
	traditional curriculum that has been planned?
Prime numbers, Multiples, Factors, Squares and cubes.	Bridges gaps between Y7 and Y8 scheme of learning, builds using spiral curriculum
	already planned
W	ELLBEING
Lockdown – how will students share their experiences of lockdown?	Social and Emotional – how will student social and emotional health be supported?
·	
Encourage to look at how this might link to experiences in lockdown	Positive classroom atmosphere, opportunities to work as a team / group, whole class
Encourage to look at now this might link to experiences in lockdown	discussions
	discussions
RE-	ESTABLISH
Learning Skills – how are you going to re-establish the skills for learning?	Relationships – how are you going to re-establish classroom relationships?
Model how to solve problems, explicit direction on strategies and skills, "thinking	Standards lesson first lesson back, learn names of students quickly (seating plans)
out loud"	
OPPO	ORTUNITIES

Discussion – what are the discussion-based opportunities?	Group – what are the group work-based opportunities (while still ensuring social
	distancing)?
Maths team games or more complex problem/reasoning resources provided for	Maths team games or more complex problem/reasoning resources provided for each
each lesson to be discussed whole class in plenary / in groups during deliberate	lesson to be discussed in groups/pairs during deliberate practice
practice	

Deliv	ery							
		1) Lesson Type		2) DNA		3) Learning Intentions		
		(classroom or blended for remote homewo	ork)	(Do Now Activity/Reading)		(what, why & how)		
		Classroom	~		What	Squares and Cubes		
		(whole sequence completed)	۳		Why	Fill in the Gaps and develop fluency and		
		Blended		Targeted DNA		understanding.		
		(live and remote as independent study)			How	Answer questions involving squares and		
						cubes.		
		4) New Material		5) Check for Understanding		6) Prepare for Practice	ns	
1	cycle:	(previous learning/ new material)		(questioning/checking)	_	(model/ scaffold)	ouo (e	
	ک ر	Recap previous learning, squares and cubes.		Identify squares and cubes on MWB		and Cubes	chron (live)	
	ıs ir				https://www.mathspad.co.uk/teach/worksheets/primeN umbers/usePrimes2.php		Synchronous (live)	
	ssor						S	
	Number of lessons in	7) Deliberate Practice		8) Feedback		9) Review	sn	
	ir o	(guided/ independent)		(light/deep)	E in tinh of	(daily/monthly)	ono te)	
	nbe	Cubed Tarsia https://www.goteachmaths.co.uk/wp-		Share answers and self-assess. Respond to verbal feedback.		t question styled review w.goteachmaths.co.uk/wp-	Asynchronous (remote)	
	Nur	content/uploads/2019/08/Cube-Numbers-Spot-the- Mistake-A4.pdf		Verbar reeuback.	content/uploads/2019/08/Cube-Numbers-Foundation-GCSE-Questions-AQA-Small.pdf		ync (re	
							As	
		1) Lesson Type		2) DNA		3) Learning Intentions		
		(classroom or blended for remote homewo	ork)	(Do Now Activity/Reading)		(what, why & how)		
		Classroom			What	Triangular numbers		
2		(whole sequence completed)		Targeted DNA.	Why	Fill in gaps, develop fluency and		
		Blended		Targeted DNA.		understanding.		
		(live and remote as independent study)			How	Answer questions involving triangle num		
	Nu	4) New Material		5) Check for Understanding		6) Prepare for Practice	Synch	
	2 8	(previous learning/ new material)		(questioning/checking)		(model/ scaffold)	Syr	

		T		T	1			
		New material – triangular numbers						
		7) Deliberate Prestice		8) Feedback		O) Pavious		
		7) Deliberate Practice (guided/ independent)		(light/deep)		9) Review (daily/monthly)	sn	
		https://nzmaths.co.nz/resource/triangular-numbers		Share and reflect on findings	Collabora	ate findings, write a conclusion	Asynchronous (remote)	3
		Triangular numbers investigation				g the pattern of triangular numbers	ynchrono (remote)	
							Syn (re	-
							A	
		1) Lesson Type		2) DNA		3) Learning Intentions		
		(classroom or blended for remote homewo	rk)	(Do Now Activity/Reading)		(what, why & how)		
		Classroom (whole sequence completed)	>		What	Highest Common Factor, Lowest Commo Multiple	on	Produ
		Blended (live and remote as independent study)		Targeted DNA (Including factors and multiples)	Why	Fill in gaps, develop fluency and		Fill in §
					11.	understanding.	•	under
					How	Answer questions involving HCF and LCN	VI	Use a prime
		4) New Material		5) Check for Understanding		6) Prepare for Practice	S	
3	: <u>l</u> e:	(previous learning/ new material)		(questioning/checking)		(model/ scaffold)	nou	
	cyc	Highest Common Factor		MWB		lution example.	chron (live)	
	s in	Lowest common multiple				w.goteachmaths.co.uk/wp- ploads/2019/03/HCF-LCM-Listing-Card-	Synchronous (live)	
	son				Match-A5		S	
	Number of lessons in cycle:	7) Deliberate Practice		8) Feedback		9) Review	Sr	
	r of	(guided/ independent)		(light/deep)		(daily/monthly)	not Po	?
	nbe	Tarsia		Share collaboratively. Self-assess.		w.mathspad.co.uk/teach/linkedDocuments/fa DrFalse.php	Asynchronous (remote)	
	Nun	https://www.goteachmaths.co.uk/wp-content/uploads/2019/03/HCF-LCM-Listing-Tarsi	ia-		True or fa		ync (rei	-
		Standard.pdf					As	
		1) Lesson Type		2) DNA		3) Learning Intentions		
4		(classroom or blended for remote homewo	rk)	(Do Now Activity/Reading)		(what, why & how)		
		Classroom	\	Targeted DNA (Includes identifying prime	What	Product of prime factors		Produ
1		(whole sequence completed)		numbers)				

		Blended (live and remote as independent study)			Why	Fill in gaps, develop fluency and understanding Use a factor tree to identify the product prime factors	t of	Fill in g unders Use Ve
	n cycle:	4) New Material (previous learning/ new material) Prime factorisation https://www.goteachmaths.co.uk/prime-factorisation in-index-form/	n-	5) Check for Understanding (questioning/checking) MWB questions		6) Prepare for Practice (model/ scaffold) nd scaffold prime factors linked in a scaffold worksheet)	Synchronous (live)	
	Number of lessons in cycle:	7) Deliberate Practice (guided/ independent) Prime Composite spider diagram https://www.mathspad.co.uk/teach/worksheets/prime umbers/primeNumbersCompositesWorksheet.php Prime Factor Puzzle — Paired Work https://www.goteachmaths.co.uk/wp- content/uploads/2019/03/Prime-Factorisation- Worksheet-A-A5.pdf	ieN	8) Feedback (light/deep) Share answers and peer-assess	9) Review (daily/monthly) Exit ticket styled review https://www.goteachmaths.co.uk/wp- content/uploads/2019/03/Prime-Factorisation-Index- Form-Foundation-GCSE-Questions-Standard.pdf		Asynchronous (remote)	
		Lesson Type (classroom or blended for remote homework)	k)	2) DNA (Do Now Activity/Reading)		3) Learning Intentions (what, why & how)		
		Classroom	<u>/</u>		What	Product of Prime factor to find HCF, LC	M	Solvin
		(whole sequence completed) Blended		Targeted DNA (Include HCF, LCM)	Why	Fill in gaps, develop fluency and understanding		Extend
_		(live and remote as independent study)			How	Use Venn diagrams to find the HCF and	LCM	Answe
5	sons	4) New Material (previous learning/ new material)		5) Check for Understanding (questioning/checking)		6) Prepare for Practice (model/ scaffold)	snou	
	Number of lessons	Create a Venn diagram from product of prime factors.		https://nrich.maths.org/1153		factor tree – Venn diagram. Use this to LCM. Students to produce a step by le.	Synchronous (live)	
	Nun	7) Deliberate Practice (guided/ independent)		8) Feedback (light/deep)		9) Review (daily/monthly)	Async hron	

		Worksheet		Show call answers. Self-assess			
		1) Lesson Type (classroom or blended for remote homewo	ork)	2) DNA (Do Now Activity/Reading)		3) Learning Intentions (what, why & how)	
		Classroom (whole sequence completed)			What	Problem Solving involving HCF, LCM Develop problem solving skills	
		Blended (live and remote as independent study)		Targeted DNA	How	Answer worded questions involving HCF LCM	:,
6	le:	4) New Material (previous learning/ new material)		5) Check for Understanding (questioning/checking)	6) Prepare for Practice (model/ scaffold)		snou
	Number of lessons in cycle:	Worded questions to find HCF LCM.		https://www.mathspad.co.uk/interactives/highestCommonFactor/highestCommonFactor.php p2	https://www.mathspad.co.uk/interactives/lowestComm onMultipleTool/lowestCommonMultipleTool.php Annotate and highlight example question.		Synchronous (live)
	of les	7) Deliberate Practice (guided/ independent)		8) Feedback (light/deep)	9) Review (daily/monthly)		ous)
	Number	Worded questions.		Share answers and self-assess			Asynchronous (remote)
		Lesson Type (classroom or blended for remote homework)	ork)	2) DNA (Do Now Activity/Reading)		3) Learning Intentions (what, why & how)	
		Classroom (whole sequence completed)	~		What	Problem Solving	
7		Blended (live and remote as independent study)		Targeted DNA	Why	Develop problem solving skills Combined number questions	
,	er of s in	4) New Material (previous learning/ new material)		5) Check for Understanding (questioning/checking)		6) Prepare for Practice (model/ scaffold)	snous (
	Number of	Previous material – recap number work whe necessary for the class	re	MWB	Begin to so the question	caffold worksheets, how can you break down ons?	Synchronous (live)

7) Deliberate Practice	8) Feedback	9) Review	note)
(guided/ independent)	(light/deep)	(daily/monthly)	Ē
Number puzzles combined	Show call and self-assess	Correct and annotate work.	(re
https://www.mathspad.co.uk/teach/worksheets/factorisi			Sr
ng/factorsMultiplesSpecialNumbers.php			וסר
			ror
Mystery Grid			ch
https://www.mathspad.co.uk/teach/worksheets/primeN			Asynchronous (rer
umbers/factorsMultiplesPrimesMysteryGrids.php			As