REMOTE LEARNING MODULE

Subject: Mathematics Author: Coral Atkins Created: July 2020

Updated:



Subject:	Mathematics		Teacher (if ap	Teacher (if applicable):				
Year:	11		Ability/Class (i	f applicable):	Middle (B sets)			
Module title:	Numbers and their prop	oerties						
Duration:	2 weeks 🔀	4 weeks	6 weeks	8 wee	eks 🗌	Other:		
Intent								
	ent - at Landau Forte Ar are you trying to accom	_	<u> </u>	nowledge help	os students achie	eve and creates a fairer		
appropriate manumerate and the frequency in the	This module is designed to be delivered remotely to allow students to continue to access a well-constructed and relevant curriculum to enable them to have appropriate maths skills to succeed in life. In particular, this module focuses on numbers and their properties, which are key to supporting students to be numerate and therefore be able to use maths skills and knowledge in a range of contexts in their daily lives. Additionally, these are skills that are high frequency in the exam and therefore can be key to achieving a higher GCSE grade. Supporting our students to achieve higher GCSE grades will enable them to access a range of other courses beyond school that can springboard them into society and careers.							
	o you want pupils to be				le ŝ			
Find factors, mul Round numbers	Understand and use a range of facts about number properties to solve problems Find factors, multiples, HCF and LCM of numbers Round numbers accurately Order lists of numbers (integers, decimals, negatives)							
	Academy values – at Landau Forte Amington, we want students to be ambitious, brave and kind. How are these values promoted							
Ambitious – aims to quickly and effectively fill gaps then progress to existing SOL Brave – encourage students to persevere and show resilience through problem solving task Kind – Culture of error fostered, classroom rules clearly established to support learning without ridicule								
Content – wh	at is being covered, ens	uring breadth & dep	oth? National Curri to the NC or E	•	oecification - ho	ow does the content link		
Rounding Factors, multiple Ordering lists of r Negative number	numbers							
Powerful Knowledge - what powerful knowledge is included in this module? 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?								
Appreciation for	Place value (appreciation for size of numbers) Appreciation for negative numbers in context Ordering / sorting skills							

Implementation					
KEY CONCEPTS					
Key Concepts – what are the key concepts being taught?	Progression – how will studying these key concepts support progression to the next academic year, or key stage?				
Place value, factors, multiples, primes, squares, cubes, roots, rounding	Bridges gaps from previous years, recap of high frequency topics to be assessed in exams, underpinning skills for many later units of work				
LE	EARNING				
Synchronous – what are the synchronous aspects of the module, including new material taught?	Asynchronous – what are the asynchronous aspects of the module, including deliberate practice?				
3 live lessons, 2 Q&A clinics and DIRT lesson after cycle 1. Place value, rounding, ordering 2. Factors, multiples, LCM, HCF 3. Calculating indices	6 hours of deliberate practice (booklet) Exit ticket for end of topic assessment				
ENC	GAGEMENT				
Accessibility – how are you going to ensure students without ICT can engage with this module? Work pack will be printed and posted to students	Disengagement – how are you going to ensure students who are not engaging with this module are identified and supported? MS Teams used to track and log submission of work, student, parental and tutor				
	contact when not completed. CL informed of repeated disengagement.				
FE	EEDBACK				
End of Module – what is the end of module assessment, which will be used to evaluate the knowledge and skills gained?	Review Points – what takes place at the review points, to monitor the progress of learners and provide feedback, or support?				
Exit ticket to check key success criteria: Ordering numbers, identifying place value, multiplying by powers of 10,	2 Weeks Exit ticket at end of 2-week module				
calculating indices, finding HCF and LCM	4 Weeks X				
	6 Weeks X				
	8 Weeks X				
	Other "Clinic" to take place once a week via MS Teams				

Del	iver	y (please note - a two week remote le	arning module may only take one lesson	cycle)
Number of lessons in cycle:		1) Lesson Type (remote or blended)	2) DNA (Do Now Activity/Reading)	3) Learning Intentions (what, why & how)
		Remote (live on MS Teams and remote as study)	Recall practice (MathsBot displayed on arrival) Last lesson, last week, last month grids for each asynchronous lesson	What How to round, how to read and write large/small numbers, ordering lists of numbers, multiply/divide by powers of 10
	4	Blended (live in classroom and remote as study)		Why Develop fluency and understanding, support an understanding of numbers in everyday life (such as money)
				How Change between words and digits, multiply/divide by powers of 10, order lists of numbers, round to decimal places or significant figures
	<u>::</u>	4) New Material (previous learning/ new material)	5) Check for Understanding (questioning/checking)	6) Prepare for Practice (model/ scaffold)
	.⊑	Place value (digits, words, identifying values, multiplying & dividing by 10, 100 and 1000) Ordering numbers Rounding (dp and sf)	Diagnostic questions used – answers in chat or held up on camera	(model/ scaffold) Questions clearly modelled and scaffolded, students asked to copy down for reference
	of less	7) Deliberate Practice (guided/ independent)	8) Feedback (light/deep)	9) Review (daily/monthly)
	Number	Section 1 – place value Section 2 – Multiplying & dividing by powers of 10 Section 3 – Ordering numbers Section 4 – Rounding	Q&A clinic used to answer questions Solutions shared for students to self-assess, teacher will collate common errors through viewing submitted work and address in Q&A clinics	9) Review (daily/monthly) Quiz at the end of the cycle (MS Forms)

		1) Lesson Type (remote or blended)		2) DNA (Do Now Activity/Reading)	3) Learning Intentions (what, why & how)		
	3	Remote (live on MS Teams and remote as study)		Recall practice (MathsBot displayed on arrival)	What	how to classify word problems	
		Blended (live in classroom and remote as study)		Last lesson, last week, last month grids for	Why	Develop fluency and understanding, high frequency high mark exam as	
				each asynchronous lesson	How	Find factors, multiples, HCF, LCM and solve word problems	
2	cycle:	4) New Material (previous learning/ new material)		5) Check for Understanding (questioning/checking)		6) Prepare for Practice (model/ scaffold)	(live)
Z Sin cy	ins in cy	Finding factors & HCF Finding multiples & LCF Classifying word problems		Diagnostic questions used – answers in chat or held up on camera		6) Prepare for Practice (model/ scaffold) Questions clearly modelled and scaffolded, students asked to copy down for reference	
	lesso	7) Deliberate Practice (guided/ independent)		8) Feedback (light/deep)		9) Review (daily/monthly)	
	Number of lessons in	Section 5 – Multiples & LCM Section 6 – Factors & HCF Section 7 – Word problems		Q&A clinic used to answer questions Solutions shared for students to self-assess, teacher will collate common errors through viewing submitted work and address in Q&A clinics	Quiz at th	(daily/monthly) ne end of the cycle (MS Forms)	(remote)
		9) Lesson Type (remote or blended)		2) DNA (Do Now Activity/Reading)		3) Learning Intentions (what, why & how)	
	2	Remote (live on MS Teams and remote as study)	\boxtimes		What	Calculate indices, use index notation	
		Blended			Why	Develop fluency and understanding, high frequency exam questions	
		(live in classroom and remote as study)			How	Evaluate powers, simplify powers	
	:: <u> </u> 	4) New Material (previous learning/ new material)		5) Check for Understanding (questioning/checking)	6) Prepare for Practice (model/ scaffold))
3 Number of lessons in cycle:	ons in cy	Using index notation Calculating numerical indices		Diagnostic questions used – answers in chat or held up on camera	6) Prepare for Practice (model/ scaffold) Questions clearly modelled and scaffolded, students asked to copy down for reference		Synchilo (live
	of less	7) Deliberate Practice (guided/ independent)		8) Feedback (light/deep)	9) Review (daily/monthly)		soo (
	Number	Section 8 – Using index notation Section 9 – Calculating with indices		Q&A clinic used to answer questions Solutions shared for students to self-assess, teacher will collate common errors through viewing submitted work and address in Q&A clinics	Quiz at th	(daily/monthly) ne end of the cycle (MS Forms)	(remote)

Number of lessons in cycle:		1) Lesson Type (remote or blended)		2) DNA (Do Now Activity/Reading)	3) Learning Intentions (what, why & how)	
	-	Remote (live on MS Teams and remote as study)			What Why	
		Blended (live in classroom and remote as study)			How	
	in cycle	4) New Material (previous learning/ new material) DIRT – whole class feedback from exit ticket, address misconceptions and provide feedforward information		5) Check for Understanding (questioning/checking) Students to respond to common errors in chat feature	6) Prepare for Practice (model/ scaffold) Model examples of any concepts that have significant errors	(live)
	7) Deliberate Practice (guided/ independent) Guided – rectify mistakes on exit ticket Independent – feed forward tasks to build on errors identified in exit ticket		8) Feedback (light/deep) (Based on feedback)	9) Review (daily/monthly) n/a	(remote)	