*extensio

Nar	me:		QUESTION																			
				Num & Num Proc	Frac Dec %	Num & Num Proc *	Num & Num Proc *	Num & Num Proc *	Num & Num Proc *	Num & Num Proc *	Num & Num Proc *	Num & Num Proc *	Pat & Rel / Num Pro	Est & Roun *	Money	Num & Num Proc	Num & Num Proc	Num & Num Proc	Pat & Rel / Num Pro	Num & Num Proc	Num & Num Proc	*ext
				Add whole nos (≤10)	Divide (by ≤ 4)	Multiply (by≤5)	Subtract whole nos (≤ 15)	Add multiples of 5 (≤25)	Multiply (by≤5)	Multiply (by≤5)	Divide (by 1, 2, 10)	Subtract multipes of 5 (≤ 25)	Sequence (inc by 1->5)	Rounding whole nos (To nearest 10)	Money (adding 1, 2, 5, 10, 20p)	Order whole nos (≤ 20)	Missing no - Add/Subtract	Add 2 whole nos (≤ 20)	Sequence (dec by 1->5)	Double whole nos (≤ 20)	Subtract whole nos (≤ 20)	
	Date	Exercise	Level	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
	Date	LACICISE	Early	+			-	, ,	0	, ,		"	10	1 11	12	13	14	13	10	17	10	
			Early																			
			Early																			
			Early																			
			Early																			
			Early																			
			Early																			
			Early																			
			Early																			
			Early																			
			Early																			
			Early																			
			Early																			
			Early																			
			Early																			
			Early																			
			Early																			
			Early	<u> </u>														ļ				
			Early															ļ				
			Early															ļ				
L			Early															ļ				
L			Early															ļ				
L_			Early															ļ				
L			Early															ļ				
<u> </u>			Early	1												1		ļ				
<u> </u>			Early	1												1		ļ				
			Early	1															1			
			Early																			
\vdash			Early	1												1		1				
			Early	1	l	l		l	I		l	l	1	1	l	1	1	l		1	1	

			QUESTION																	
			Num & Num Proc	Frac Dec %	Num & Num Proc *	Num & Num Proc *	Num & Num Proc *	Num & Num Proc *	Num & Num Proc *	Num & Num Proc *	Num & Num Proc *	Pat & Rel / Num Pro	Est & Roun *	Money	Num & Num Proc	Num & Num Proc	Num & Num Proc	Pat & Rel / Num Pro	Num & Num Proc	Num & Num Proc
			Add whole nos (≤10)	Divide (by ≤ 4)	Multiply (by ≤ 5)	Subtract whole nos (≤ 15)	Add multiples of 5 (≤25)	Multiply (by ≤ 5)	Multiply (by ≤ 5)	Divide (by 1, 2, 10)	Subtract multipes of 5 (≤ 25)	Sequence (inc by 1->5)	Rounding whole nos (To nearest 10)	Money (adding 1, 2, 5, 10, 20p)	Order whole nos (≤ 20)	Missing no - Add/Subtract	Add 2 whole nos (≤ 20)	Sequence (dec by 1->5)	Double whole nos (≤ 20)	Subtract whole nos (≤ 20)
Date	Exercise	Level	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
		Early																		
		Early																		
		Early																		
		Early																		
		Early																		
		Early																		
		Early																		
		Early																		
		Early																		
		Early																		
		Early																		
		Early																		
		Early																		
		Early																		
		Early																		
		Early																		
		Early																		
		Early																		
		Early																		
		Early																		
		Early																		
		Early																		
		Early																		
		Early																		
		Early																		
	_	Early																		
		Early																		
		Early																		
		Early																		
		Early																		