Addition calculations! Work them out using your chosen method.																	
There	There are 45 ants marching in a line.																
	26 ants join the line and start marching.																
How	How many ants are marching altogether?																
										Æ		Ľ			L		
-	45	+	26	=	/1										H		
\vdash	_		Н												H		
\vdash	-		H			L						L			H		
\vdash	⊢	L				H		L	H			H	⊢		H		
\vdash	-																_
\vdash	25 children are in the swimming pool.																
	Another 12 children enter the pool.																
\vdash	How many children are in the pool in total?																
\vdash	⊢	H	Н				25		11		3.	7					
\vdash	\vdash	H	Н			\vdash	23	Ξ	12		3		⊢		Н		
\vdash			Н												Н		
\vdash	\vdash		Н	Н		\vdash	\vdash		Н	H		\vdash			Н		
\vdash	\vdash		Н			\vdash	\vdash		Н						Н		
 		11	_	H		_				<u> </u>					Н		
П	There are 46 people on the bus.																
П	Then 14 more get on. How many people are now on the bus?																
How	mar	າy p ■	eopl	e ar	e no	ow c	on tr	ne b	us!	\perp					Н		
	 	4 /	Н	7.0											Н		
46	+	14	⊨	60											H		
+	\vdash			H											\vdash		
+	\vdash			H		\vdash			H	\vdash		\vdash	\vdash		\vdash		
\vdash	\vdash																

