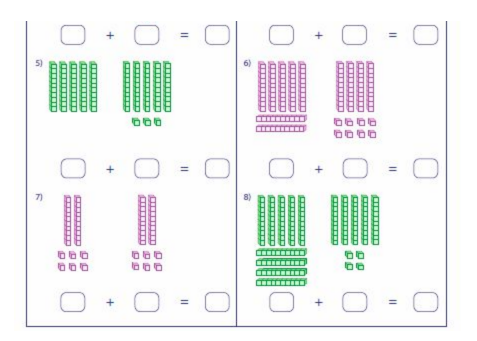
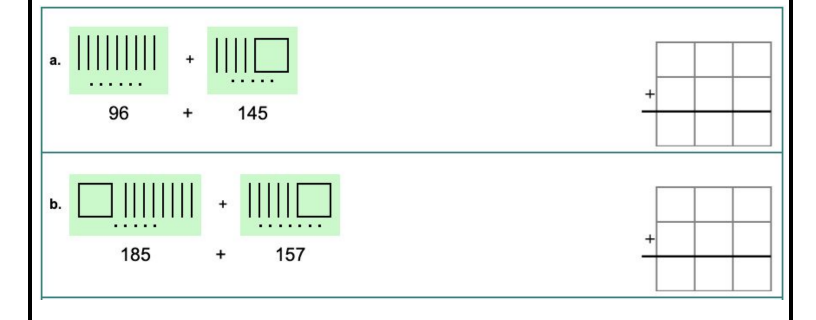
Column Addition with Base 10

Explanation: Make sure there is a clear understanding of using the Base 10 equipment to make and partition numbers. Use the method of regrouping to exchange first.

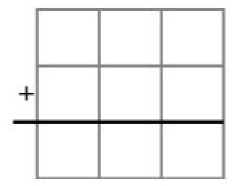
Questions:



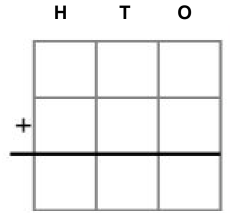


Cut out your own Base 10 set to use at home:						
Щ						
				\dashv \boxminus		
 				\dashv \sqcup		
				\vdash		
				\dashv \equiv	\neg \vdash	
				ㅓ 닏	$H \vdash$	
				$\dashv \; \sqcup$		
				7 H	一一	
				_		

Ideas to use at home:



Cut out the Base 10 set and use it to create column addition calculations. The children can do a mixture of concrete (using the practical set) and writing the numbers in the grids. Remember to line up the digits.



H = hundreds / T = Tens / O = Ones (not units)

