

Aim: To compose and partition numbers up to 10 million using non-standard partitioning.				Date:					
				Delivered By:			Support:		
Success Criteria	Me	Friend	Teacher	T	PPA	S	I	AL	GP
I can partition numbers up to 10 million in non-standard ways and write the related addition calculation.				Notes/Evidence					
I can combine non-standard units to compose numbers up to 10 million and write the related addition calculation.									
I can solve problems relating to non-standard partitioning.									
Next Steps									
<ul style="list-style-type: none"> _____ _____ 									

T	Teacher	I	Independent
PPA	Planning, Preparation and Assessment	AL	Adult Led
S	Supply	GP	Guided Practice

Aim: To compose and partition numbers up to 10 million using non-standard partitioning.				Date:					
				Delivered By:			Support:		
Success Criteria	Me	Friend	Teacher	T	PPA	S	I	AL	GP
I can partition numbers up to 10 million in non-standard ways and write the related addition calculation.				Notes/Evidence					
I can combine non-standard units to compose numbers up to 10 million and write the related addition calculation.									
I can solve problems relating to non-standard partitioning.									
Next Steps									
<ul style="list-style-type: none"> _____ _____ 									

T	Teacher	I	Independent
PPA	Planning, Preparation and Assessment	AL	Adult Led
S	Supply	GP	Guided Practice