## Fluency session

## Year 1





Week	Autumn Term	Spring Term	Summer Term
1	Composition within 5	Compare number line and number track	
2	Composition of 6 – 9 as 5 and a bit	1 more and 1 less / 2 more and 2 less	
3	Ordinal numbers to 10	Composition of even numbers	
4	Composition of odd and even numbers	Composition of odd numbers	
5	Composition of 6	Adding and subtracting 2 using stories	
6	Composition of 8	Composition of 11 – 15 as 10 and a bit	
7	Comparison of objects by matching	Comparing numbers 11 – 15	
8	Composition of 7	Introducing + and = symbols	
9	Composition of 9	Introducing augmentation and linking to addition	
10	Composition of 10	Doubles and halves within 10	
11	Composition of numbers within 10 linked to partitioning	Retrieval practice within 10	
12	Systematic approach to partitioning	Subtraction as partitioning	
13	Compare all bonds of different numbers	Augmentation linked to + and = Subtraction as reduction	
14	Comparing numbers directly looking at the linear number system	Retrieval practice for facts within 10 including equations	
15	Consolidate understanding of fluency with composition of 6 - 9	Recap 11 – 15 and composition of 16 - 19	