



Strand	Objective	WALTs
NPV	1NPV-1 Count within 100, forwards and backwards, starting with any number.	Unit 16
		WALT count to 100
		WALT explore number patterns
		WALT partition numbers (2 lessons)
		WALT compare numbers (2 lessons)
		WALT order numbers
		WALT use bonds to 100 (2 lessons)
	1NPV-2 Reason about the location of numbers to 20 within the linear number	Unit 6
	system, including comparing using < > and =	WALT count and write numbers to 20
		WALT use tens and ones (2 lessons)
		WALT count one more and one less
		WALT compare numbers of numbers
		WALT compare numbers
		WALT order numbers and factors
NF	1NF–1 Develop fluency in addition and subtraction facts within 10	Unit 3
		WALT find the whole and add together
		WALT find the whole by adding more
		WALT find a part
		WALT find and make number bonds
		WALT find addition facts
	TAIL 2 Count forwards and be designed in modification of 2. Found 10. on to 10.	WALT solve addition word problems
	1NF–2 Count forwards and backwards in multiples of 2, 5 and 10, up to 10	Unit 9
	multiples, beginning with any multiple, and count forwards and backwards through the odd numbers.	WALT count to 50 (2 lessons) WALT recognise tens and ones
	through the odd numbers.	WALT recognise tens and ones WALT represent numbers to 50
		WALT represent numbers to 50 WALT compare numbers of objects
		WALT compare numbers of objects WALT compare numbers
		WALT compare numbers WALT order objects and numbers
		WALT order objects and numbers WALT count in 2s
		WALT count in 5s
		WALT count in 35 WALT solve word problems using addition and
		subtraction (2 lessons)
		3000 00001 (2 10330113)

Rokeby's Road to Recovery Maths Curriculum

Ready to progress from Year One





AS	1AS-1 Compose numbers to 10 from 2 parts, and partition numbers to 10 into parts, including recognising odd and even numbers.	Composing numbers covered above Check knowledge of odd and even numbers
	1AS-2 Read, write and interpret equations containing addition (), subtraction () and equals () symbols, and relate additive expressions and equations to real-life contexts.	Unit 7 WALT add by counting on WALT add ones WALT find number bonds WALT add by making 10 (2 lessons) WALT solve addition word problems
	1G–1 Recognise common 2D and 3D shapes presented in different orientations, and know that rectangles, triangles, cuboids and pyramids are not always similar to one another.	Unit 5 WALT name 3D shapes (2 lessons) WALT name 2D shapes (2 lessons) WALT make patterns with shapes
	1G–2 Compose 2D and 3D shapes from smaller shapes to match an example, including manipulating shapes to place them in particular orientations.	WALT compose 2D shapes WALT compose 3D shapes
Additional unit not from guidance	Numbers to 100	Unit 16 WALT count to 100 WALT explore number patterns WALT partition numbers (2 lessons) WALT compare numbers (2 lessons) WALT order numbers WALT use bonds to 100 (2 lessons)