	Place value to 100	Add and subtract			Geometry- shape	
Yr 2 Autumn Term	1. Sort objects	1. Number bonds within and to 10.	14. Add 2 2-digit numbers (not	1	. Recognise 2-D and 3-D shapes	
	2. Count object	2. Bonds to 20 and fact families	crossing 10)	2	. Count sides on 2-D shapes	
	3. Represent objects	3. Related facts	15. Add 2 2-digit numbers (cross	ng 3	. Count vertices on 2-D shapes	
	4. Count, read and write numbers,	4. Bonds to 100 (tens)	10s)	4	. Draw 2-D shapes	
	5. Count forward	5. Add and subtract 1s	16. Subtract 2 digits not crossing		. Lines of symmetry on shapes	
	6. One more	6. Add by making 10	17. Subtract 2 digits crossing 10s	6	. Use lines of symmetry to complete	
	7. Count back	7. Add 3 1-digit numbers	18. Mixed add and subtract word		shapes	
	8. One less	8. Add to make 10	problems	7	. Sort 2-D shapes	
	9. One more and one less	9. Add across to 10	19. Missing number sentences	_	. Count faces on 3-D shapes	
	10. Compare objects: fewer, more the same	10. Subtract from 10s			. Count edges on 3-D shapes	
	11. Compare objects with symbols	11. Subtract across 10			0. Count vertices on 3-D shapes	
	12. Compare numbers: fewer, more the same	12. 10 more and 10 less			1. Sort 3-D shapes	
	13. Compare numbers with symbols	13. Add multiples of 10s		1	2. Make patterns with 2-D and 3-D	
	14. Order objects	STOP! Assess and review			shapes	
	15. Order numbers					
	16. Number lines					
	17. Ordinal numbers					
	Money Multiplication and Division			Fractions		

		Money Multiplicat		tion and Division	Fractions	
Spring Term		1. Count pence	1. Recognise equal groups	10. Divide by 2	1. Equal and unequal parts	
		2. Count pounds	2. Make equal groups	11. Doubling and halving	2. Recognise a half	
		3. Count pounds and pence	3. Add equal groups	12. Odd and even numbers	3. Find a half	
	Ę	4. Select money	4. Introduce the	13. The 10 times table	4. Recognise a quarter	
	ē	5. Make the same amount	multiplication symbol,	14. Divide by 10	5. Find a quarter	
	ق	6. Compare money	5. Multiplication sentences	15. The 5 times table	6. Recognise a third	
	5	7. Find the total	6. Use arrays	16. Divide by 5	7. Find a third	
	Sp	8. Make a pound	7. Make equal groups	17. The 5 and 10 times tables	8. Find the whole	
	7	9. Find the change	(grouping)		9. Unit fractions	
	7	10. Find the difference	8. Make equal groups		10. Non-unit fraction	
		11. Solve problems involving money	(sharing)		11. Recognise the equivalence of a half and two-quarters	
			9. The 2 times table		12. Recognise three-quarters	
					13. Find three-quarters	
					14.Count in fractions up to a whole	
		T:	Lawark and Hatake	Mana anasita Valama	Desiries and Discretes Creatistics	

			14. Count in fractions up to a whole		
	Time	Length and Height	Mass, capacity, Volume	Position and Direction	Statistics
	1. O'clock and half past	1. Measure in centimetres	1. Compare mass	1. Language of position	1. Make tally charts
Ĕ	2. Quarter past and quarter to	2. Measure in metres	2. Measure in grams	/ Describe movement and	2. Tables
<u>le</u>	3. Tell the time past the hour	<ol><li>Compare lengths and</li></ol>	<ol><li>Measure in kilograms</li></ol>		3. Block diagrams
	4. Tell the time to the hour	he hour heights 4. Four	4. Four operations with mass		4. Draw pictograms (1—1)
Ĕ	5. Tell the time to 5 minutes	4. Order lengths and heights	5. Compare volume and	turns	5. Interpret pictograms (1—1)
Ę	6. Minutes in an hour	5. Four operations with	capacity	5. Shape patterns with turns	6. Draw pictograms (2, 5
S	7. Hours in a day	lengths and heights	6. Measure in millilitres		and 10)
r 2	8. Mixed time questions		7. Measure in litres		-
<u> </u>			9. Four operations with volume		7. Interpret pictograms (2, 5
			and capacity		and 10)
			10. Temperature		