Learning Wall Mathematics

		[KEY] I can describe my position, direction and movement, including describing turns as quarter, half and three-quarter turns in clockwise and anti-clockwise directions.		[ES] [KEY] I know my 2 and 5 and 10 times tables by heart and can tell whether a number is odd or even.		[ES] [KEY] I can solve multiplication and division problems using times table facts and objects or pictures to help me.		[KEY] I work on sorting objects and can answer questions about the groups of objects I have sorted.			
			problems us facts such a and what I the value o	Y] I solve sing number as 18+2=20 know about f digits in a ber.	forward and steps of 2, 3 0, and mak	can count backward in B, and 5 from ke jumps in any number.	and subtra problems u or pictures	wer addition ction maths sing objects to help me it out.			
			[KEY] I can solve addition and subtraction problems and work out how I answer it on paper or show you how I did it in my head by explaining step by step.		[KEY] I can order numbers up to 100 and tell you which numbers are bigger or smaller.		[KEY] I use the greater than, less than and equals signs in maths and know what they mean.		[KEY] I answer problems with addition and subtraction using my number facts to 20 and other number facts up to 100.		
			[KEY] I have solved money problems such as how much change do I get from 50p if I buy an apple for 35p?		[ES] [KEY] I can find 1/3 or 1/4 or 2/4 or 3/4 of a shape, length or set of objects.		[KEY] I can compare 2-D and 3-D shapes with everyday objects around me.				

Class: 2