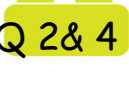








Question	Objective	Prior learning assessment	Post learning assessment
 Q1a,b,c	I use mental strategies, such as doubling, to multiply by 4 and 8.		
 Q1 d, e	I can use \times table facts and place value understanding to multiply mentally.		
 Q3	I can use a written method to multiply a 1 digit number by a 2 digit number.		
 Q 2 & 4	I can select an efficient method to multiply a 1 digit number by a 3-digit number.		
 Q5	I use a written method to multiply a 1 digit number by a 4 digit number.		
 Q6	I can use a written multiplication method to \times a 2 digit by 2 digit number		
 Q7	I can use a written multiplication method to \times a 3 digit by 2 digit number		
 Q8	I can use the written multiplication method to \times a 4 digit by 2 digit number		
 Q9	I can find all factors of a given number.		
 Q10	I can find factors of two numbers (common factors).		
 Q11	I can find the multiples of a number.		
 Q12	I recognise the squared sign and can find squared numbers.		
 Q13	I recognise the cubed sign and can find cubed number.		
 Q14 & 2	I can solve one step multiplication problems.		
 Q15	I can solve problems multistep problems.		