

${\it C}$ alculation - Multiplication



Name: Class: Date:

Step 1 I can set out groups of toys when I play	Set out 3 groups of 2 things - set out 1 group then another then another.	Can they set out 3 equal groups?	
Step 2 I can find the total amount of toys	Set out 3 groups of 3 things - set out 1 group then another then another.	Can they set out 3 equal groups and count altogether?	
Step 3 I can set out groups of blocks when I play	Set out 4 groups of 3 things and check.	Can they set out 4 equal groups and check that it is correct?	
Step 4 I can find the total amount of blocks	Set out 4 groups of 3 things and check.	Can they set out 4 equal groups and count how many altogether?	
Step 5 I can draw out groups of dots	Draw 3 groups of 2 and check.	Can they draw 3 groups of 2 and check?	
Step 6 I can find the total amount of dots	Draw 3 groups of 2 and check.	Can they draw 3 groups of 2 and count altogether?	
Step 7 I can write out repeated addition	_ + _ + _ =	_ + _ + _ =	
Step 8 I can solve repeated addition	2 + 2 + 2 + 2 =	5 + 5 + 5 =	
Step 9 I can solve 1d x 1d (2, 3, 4, 5x tables)	2 x 5 =	6 × 4 =	
Step 10 I can do Smile Multiplication (2, 3, 4, 5x tables)	3 × 30 =	40 × 5 =	
Step 11 I can solve any 1d x 1d	3 × 7 =	9 × 6 =	

Step 12 I can solve 1d × 2d (2, 3, 4, 5× tables)	Partition and solve 2 x 36 = Partition and solve 4 x 28 =		
Step 13 I can do any Smile Multiplication	40 × 40 =	30 x 80 =	
Step 14 I can solve any 1d x 2d	5 x 31 =	6 x 53 =	
Step 15 I can solve 1d x 3d	3 x 127 =	7 × 548 =	
Step 16 I can show my understanding for 2d × 2d	34 x 21 =	47 x 52 =	
Step 17 I can solve 1d x 1d.1dp	5 x 3.4 =	7 x 4.6 =	
Step 18 I can solve 1d x 1d.2dp	6 x 4.43 =	5.67 x 8 =	
Step 19 I can solve 4d x 1d	5214 × 9 =	3279 x 8 =	
Step 20 I can show my understanding for 2d × 3d	485 × 16 =	532 x 86 =	
Step 21 I can solve 4d x 2d	5143 x 42 =	1892 × 36 =	
Step 22 I can solve 1d.1dp × 2d	6.8 × 76 =	4.5 × 83 =	
Step 23 I can solve 1d.2dp x 2d	6.43 x 72 =	9.13 × 59 =	