

# Times Table Guided Lesson Explanation

1. Step 1: In each column write the factor. Follow each factor by the product symbol (●).

7	6	5	4	3	2	1	x
7●	6●	5●	4●	3●	2●	1●	1
7●	6●	5●	4●	3●	2●	1●	2
7●	6●	5●	4●	3●	2●	1●	3
7●	6●	5●	4●	3●	2●	1●	4
7●	6●	5●	4●	3●	2●	1●	5

Step 2: On the right side of each product symbol (●) write the factor in each row.

7	6	5	4	3	2	1	x
7●1	6●1	5●1	4●1	3●1	2●1	1●1	1
7●2	6●2	5●2	4●2	3●2	2●2	1●2	2
7●3	6●3	5●3	4●3	3●3	2●3	1●3	3
7●4	6●4	5●4	4●4	3●4	2●4	1●4	4
7●5	6●5	5●5	4●5	3●5	2●5	1●5	5



Step 3) Calculate the product operations that were created.

7	6	5	4	3	2	1	x
7	6	5	4	3	2	1	1
14	12	10	8	6	4	2	2
21	18	15	12	9	6	3	3
28	24	20	16	12	8	4	4
35	30	25	20	15	10	5	5

2. Step 1: In each column write the factor. Follow each factor by the product symbol (●).

4	3	2	1	x
4●	3●	2●	1●	1
4●	3●	2●	1●	2
4●	3●	2●	1●	3
4●	3●	2●	1●	4



Step 2: On the right side of each product symbol (●) write the factor in each row.

4	3	2	1	x
4●1	3●1	2●1	1●1	1
4●2	3●2	2●2	1●2	2
4●3	3●3	2●3	1●3	3
4●4	3●4	2●4	1●4	4

Step 3) Calculate the product operations that were created.

4	3	2	1	x
4	3	2	1	1
8	6	4	2	2
12	9	6	3	3
16	12	8	4	4

