Following is a table	with grid type NONE		
<mark>ID</mark>	Name Name	Sum1	Sum2
0	Name 0	0	0
1	Name 1	1	2
2	Name 2 this is extra text for row	4	4
2	2 that makes this line longer Name 3	9	6
3 4	Name 4	16	6 8
4 5 6 7	Name 5	25	10
6	Name 6	36	12
7	Name 7	49	14
8	Name 8	64	16
9 Taut aftan tabla	Name 9	81	18
Text after table Following is a table	with grid type FULL		
ID	Name Name	Sum1	Sum2
0	Name 0	0	0
1	Name 1	1	2
2	Name 2 this is extra text for row	4	4
	2 that makes this line longer	-	
3	Name 3	9	6
4	Name 4	16	8
5	Name 5	25	10
6	Name 6	36	12
7	Name 7	49	14
8	Name 8	64	16
		81	
9	Name 9	81	18
Text after table Following is a table to	with grid type FULL_NO_BORDER		
ID .	Name	Sum1	Sum2
0	Name 0	0	0
1	Name 1	1	2
2	Name 2 this is extra text for row 2 that makes this line longer	4	4
3	Name 3	9	6
4	Name 4	16	8
5	Name 5	25	10
6	Name 6	36	12
7	Name 7	49	14
8	Name 8	64	16
9 Taxt often table	Name 9	81	18
Text after table Following is a table	with grid type OUTER		
ID	Name Name	Sum1	Sum2
0	Name 0	0	0
1	Name 1	1	2
2	Name 2 this is extra text for row	4	4
	2 that makes this line longer		
3	Name 3	9	6
4	Name 4	16	8
5	Name 5	25 36	10
6 7	Name 6 Name 7	36 49	12 14
8	Name 8	49 64	14
9	Name 9	81	18
Text after table			.5
	with grid type HORZ_ALL	S. m. 4	00
<mark>ID</mark>	Name Name	Sum1	Sum2
0	Name 0	0	0
1	Name 1	1	2
	Name 2 this is extra text for row		

Name 2 this is extra text for row

<mark>ID</mark>	Name Name	Sum1	Sum2
	2 that makes this line longer		
3	Name 3	9	6
4	Name 4	16	8
5	Name 5	25	10
	Name 6	36	12
7	Name 7	49	14
8	Name 8	64	16
	Name 9	81	18
Text after table Following is a table with grid type	HORZ_OUTER_BORDER		
<mark>ID</mark>	Name	Sum1	Sum2
0	Name 0	0	0
1	Name 1	1	2
2	Name 2 this is extra text for row 2 that makes this line longer	4	4
3	Name 3	9	6
4	Name 4	16	8
5	Name 5	25	10
6	Name 6	36	12
7	Name 7	49	14
8	Name 8	64	16
9	Name 9	81	18
Text after table Following is a table with grid type	HORZ_NO_BORDER		
<mark>ID</mark>	Name	Sum1	Sum2
0	Name 0	0	0
1	Name 1	1	2
2	Name 2 this is extra text for row 2 that makes this line longer	4	4
3	Name 3	9	6
4	Name 4	16	8
5	Name 5	25	10
6	Name 6	36	12
7	Name 7	49	14
8	Name 8	64	16
9 Text after table	Name 9	81	18
Following is a table with grid type	VERT_ALL		
<mark>ID</mark>	Name	Sum1	Sum2
0	Name 0	0	0
1 2	Name 1 Name 2 this is extra text for row	1 4	2 4
	2 that makes this line longer	7	4
3	Name 3	9	6
4 5	Name 4 Name 5	16 25	8 10
6	Name 6	36	12
7	Name 7	49	14
8	Name 8	64	16 18
9 Text after table	Name 9	81	18
Following is a table with grid type			
<mark>ID</mark>	Name	Sum1	Sum2
0	Name 0	0	0
1 2	Name 1 Name 2 this is extra text for row	1 4	2
۷	2 that makes this line longer	4	4
3	Name 3	9	6
4	Name 4	16	8

<mark>ID</mark>	Name Name	Sum1	Sum2
5	Name 5	25	10
6	Name 6	36	12
7	Name 7	49	14
8	Name 8	64	16
9	Name 9	81	18

Text after table
Following is a table with grid type VERT_NO_BORDER

<mark>ID</mark>	Name	Sum1	Sum2
0	Name 0	0	0
1	Name 1	1	2
2	Name 2 this is extra text for row	4	4
	2 that makes this line longer		
3	Name 3	9	6
4	Name 4	16	8
5	Name 5	25	10
6	Name 6	36	12
7	Name 7	49	14
8	Name 8	64	16
9	Name 9	81	18

Text after table