[1st Grade] Math Worksheets 100	No.01
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Addition 10 boxes #06

Exercises

DATE

Complete the Addition boxes.

Left box Upper box Answei

1

+	0	6	4	7	9	1	8	5	2	3
8										

2

+	3	7	6	1	5	4	0	8	2	9
9										

3

+	7	0	1	5	2	8	4	6	3	9
6										

4

<u>. </u>										
+	7	0	2	6	9	8	5	4	1	3
1										

5

+	5	3	2	8	6	4	1	7	0	9
2										

		1
Note		
11010		



[1st Grade] Math Worksheets 100	No.02
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Addition 10 boxes #06

Exercises

DATE

Complete the Addition boxes.

Left box Upper box Answer

1

+	0	7	6	4	1	9	8	2	5	3
7										

2

+	1	4	6	5	9	7	0	2	3	8
1										

3

+	7	4	9	2	6	3	5	0	1	8
3										

4

+	5	9	7	0	2	6	3	4	1	8
9										

5

+	0	5	1	8	6	2	3	4	9	7
2										

Note



[1st Grade] Math Worksheets 100	No.03
[13t didde] Math Worksheets 100	110.03

Addition 10 boxes #06

Exercises

DATE

Complete the Addition boxes.

	+ 🗌 =	
Left box	Upper box	Answer

1

+	1	0	3	6	4	2	5	9	7	8
7										

2

+	0	2	6	7	9	4	5	8	3	1
8										

3

+	5	3	1	9	8	4	0	2	7	6
9										

4

<u> </u>										
+	0	4	8	3	1	9	2	6	5	7
4										

5

(<u>3</u>)										
+	0	7	3	4	6	8	5	1	2	9
5										

		1
Note		
11010		

	_
0	
Score	



Addition 10 boxes #06

Exercises

DATE

Complete the Addition boxes.

Upper box Answer

1

+	8	9	4	3	1	7	2	6	0	5
9										

2

+	5	8	0	1	7	9	6	3	4	2
7										

3

+	3	5	8	2	9	6	4	7	1	0
8										

(4)

+	2	8	6	3	9	7	5	0	1	4
1										

(5)

+	2	0	4	5	6	1	9	8	3	7
2										

Note



[1st Grade] Math Worksheets 100 🖪	Vo.05
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Addition 10 boxes #06

Exercises

DATE

Complete the Addition boxes.

	+ 🔲 =	: [
Left box	Upper box	Answer

1

+	1	9	4	3	7	6	5	2	8	0
9										

2

+	2	0	9	7	6	3	1	5	8	4
5										

3

+	7	0	9	1	3	2	4	6	8	5
7										

4

<u> </u>										
+	1	8	5	3	7	6	0	2	9	4
3										

5

<u> </u>				ı	ı	1	ı	1	1	1
+	0	9	1	4	3	6	2	5	7	8
4										

At a	
Note	

Score	



[1st Grade] Math Worksheets 10	00	No.06
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Addition 10 boxes #06

Exercises

DATE

Complete the Addition boxes.

Upper box Answer

1

+	0	4	1	3	8	2	6	5	9	7
7										

2

+	5	6	3	9	1	4	8	2	7	0
6										

3

+	2	5	3	6	7	9	1	4	0	8
8										

(4)

$\overline{}$	1		I	ı	ı			I	I	
+	8	4	7	3	9	6	2	0	5	1
3										

(5)

<u> </u>										
+	1	8	9	6	3	2	0	5	4	7
1										

Note



[1st Grade] Math Worksheets 100	No.07
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Addition 10 boxes #06

Exercises

DATE

Complete the Addition boxes.

Upper box Answer

1

+	2	5	0	6	8	7	1	4	9	3
6										

2

+	8	0	5	7	9	4	6	2	1	3
3										

(3)

+	4	5	3	7	6	2	1	9	8	0
5										

(4)

<u> </u>										
+	1	6	0	9	2	7	5	3	4	8
8										

<u> </u>										
+	5	7	6	1	8	0	4	3	2	9
2										

Note		

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0	CU	10



[1st Grade] Math Worksheets 100	No.08

Addition 10 boxes #06

Exercises

DATE

Complete the Addition boxes.

____ + ___ = ___ Left box Upper box Answer

1

+	5	2	9	7	0	4	6	1	8	3
7										

2

+	7	9	1	6	3	8	4	5	0	2
8										

3

+	9	2	7	8	3	5	0	1	4	6
1										

4

_	<u> </u>										
	+	7	0	3	4	5	1	6	8	9	2
	6										

5

<u>(3)</u>										
+	2	4	8	0	3	5	9	7	1	6
9										

Note



[1st Grade] Math Worksheets 100	No.09
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Addition 10 boxes #06

Exercises

DATE

Complete the Addition boxes.

____ + ___ = ___ Left box Upper box Answer

1

+	5	2	9	7	0	4	6	1	8	3
7										

2

+	7	9	1	6	3	8	4	5	0	2
8										

3

+	9	2	7	8	3	5	0	1	4	6
1										

4

<u> </u>										
+	7	0	3	4	5	1	6	8	9	2
6										

5

+	2		0		2	5	0	7	1	6
		4	0	U	3	5	9	/	I	O
9										

Note



[1st Grade] Math Worksheets 1	00	No.10
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Addition 10 boxes #06

Exercises

DATE

Complete the Addition boxes.

Upper box Answer

1

+	6	2	9	8	4	5	0	7	3	1
2										

2

+	3	0	1	2	9	4	7	5	8	6
8										

3

+	1	4	0	7	3	8	2	6	5	9
5										

(4)

<u> </u>										
+	7	4	9	5	1	0	6	3	2	8
3										

(5)

+	3	7	8	0	1	6	9	4	5	2
4										

Note



Addition 10 boxes #06

Answers

Complete the Addition boxes.

	+ 🔲 =	
Left box	Upper box	Answer

1

+	0	6	4	7	9	1	8	5	2	3
		14								

2

+	3	3	7	6	1	5	4	0	8	2	9
9	1	2	16	15	10	14	13	9	17	11	18

3

+	7	0	1	5	2	8	4	6	3	9
6	13	6	7	11	8	14	10	12	9	15

4

+	7	0	2	6	9	8	5	4	1	3
1	8	1	3	7	10	9	6	5	2	4

	_					4		_		
+	5	3	2	8	6	4	1	/	0	9
2	7	5	4	10	8	6	3	9	2	11



Addition 10 boxes #06

Answers

Complete the Addition boxes.

	+ 🗌	
Left box	Upper box	k Answer

1

+	0	7	6	4	1	9	8	2	5	3
7	7	14	13	11	8	16	15	9	12	10

2

+	1	4	6	5	9	7	0	2	3	8
1	2	5	7	6	10	8	1	3	4	9

3

+	7	4	9	2	6	3	5	0	1	8
3	10	7	12	5	9	6	8	3	4	11

4

+	5	9	7	0	2	6	3	4	1	8
9	14	18	16	9	11	15	12	13	10	17

<u>5</u>)

<u> </u>										
+	0	5	1	8	6	2	3	4	9	7
2	2	7	3	10	8	4	5	6	11	9



Addition 10 boxes #06

Answers

Complete the Addition boxes.

	+ :	=
Left box	Upper box	Answer

1

+	1	0	3	6	4	2	5	9	7	8
7	8	7	10	13	11	9	12	16	14	15

2

+	0	2	6	7	9	4	5	8	3	1
8	8	10	14	15	17	12	13	16	11	9

3

+	5	3	1	9	8	4	0	2	7	6
9	14	12	10	18	17	13	9	11	16	15

4

+	0	4	8	3	1	9	2	6	5	7
4	4	8	12	7	5	13	6	10	9	11

+	0	7	3	4	6	8	5	1	2	9
5	5	12	8	9	11	13	10	6	7	14



Addition 10 boxes #06

Answers

Complete the Addition boxes.

	+	=
Left box	Upper bo	x Answer

1

+	8	9	4	3	1	7	2	6	0	5
9	17	18	13	12	10	16	11	15	9	14

2

+	5	8	0	1	7	9	6	3	4	2
7	12	15	7	8	14	16	13	10	11	9

3

+	3	5	8	2	9	6	4	7	1	0
8	11	13	16	10	17	14	12	15	9	8

4

+	2	8	6	3	9	7	5	0	1	4
1	3	9	7	4	10	8	6	1	2	5

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<u> </u>										
		0								
2	4	2	6	7	8	3	11	10	5	9



Addition 10 boxes #06

Answers

Complete the Addition boxes.

	+ = =	:
Left box	Upper box	Answer

1

+	1	9	4	3	7	6	5	2	8	0
9	10	18	13	12	16	15	14	11	17	9

2

+	2	0	9	7	6	3	1	5	8	4
5	7	5	14	12	11	8	6	10	13	9

3

+	7	0	9	1	3	2	4	6	8	5
7	14	7	16	8	10	9	11	13	15	12

4

<u>. </u>										
+	1	8	5	3	7	6	0	2	9	4
3	4	11	8	6	10	9	3	5	12	7

(<u>3</u>)										
+	0	9	1	4	3	6	2	5	7	8
4	4	13	5	8	7	10	6	9	11	12



Addition 10 boxes #06

Answers

Complete the Addition boxes.

	+ 🗌 :	=
Left box	Upper box	Answer

1

+	0	4	1	3	8	2	6	5	9	7
7	7	11	8	10	15	9	13	12	16	14

2

+	5	6	3	9	1	4	8	2	7	0
6	11	12	9	15	7	10	14	8	13	6

3

+	2	5	3	6	7	9	1	4	0	8
8	10	13	11	14	15	17	9	12	8	16

4

<u> </u>										
+	8	4	7	3	9	6	2	0	5	1
3	11	7	10	6	12	9	5	3	8	4

3										
+	1	8	9	6	3	2	0	5	4	7
1	2	9	10	7	4	3	1	6	5	8



Addition 10 boxes #06

Answers

Complete the Addition boxes.

	+ 🔲 =	= []
Left box	Upper box	Answer

1

+	2	5	0	6	8	7	1	4	9	3
6	8	11	6	12	14	13	7	10	15	9

2

+	8	0	5	7	9	4	6	2	1	3
3	11	3	8	10	12	7	9	5	4	6

3

<u> </u>										
+	4	5	3	7	6	2	1	9	8	0
5	9	10	8	12	11	7	6	14	13	5

4)

<u> </u>										
+	1	6	0	9	2	7	5	3	4	8
8	9	14	8	17	10	15	13	11	12	16

<u> </u>										
+	5	7	6	1	8	0	4	3	2	9
2	7	9	8	3	10	2	6	5	4	11



Addition 10 boxes #06

Answers

Complete the Addition boxes.

	+ 🔲 =	= []
Left box	Upper box	Answer

1

+	5	2	9	7	0	4	6	1	8	3
7	12	9	16	14	7	11	13	8	15	10

2

+	7	9	1	6	3	8	4	5	0	2
8	15	17	9	14	11	16	12	13	8	10

3

+	9	2	7	8	3	5	0	1	4	6
1	10	3	8	9	4	6	1	2	5	7

4

<u> </u>										
+	7	0	3	4	5	1	6	8	9	2
6	13	6	9	10	11	7	12	14	15	8

3										
+	2	4	8	0	3	5	9	7	1	6
9	11	13	17	9	12	14	18	16	10	15



Addition 10 boxes #06

Answers

Complete the Addition boxes.

	+ 🔲 =	=
Left box	Upper box	Answer

1

+	8	4	3	1	2	5	6	0	9	7
7	15	11	10	8	9	12	13	7	16	14

2

+	8	2	6	3	1	7	5	0	9	4
8	16	10	14	11	9	15	13	8	17	12

3

+	6	4	1	2	5	9	7	3	0	8
5	11	9	6	7	10	14	12	8	5	13

4

•										
+	9	3	0	4	2	8	6	5	1	7
9	18	12	9	13	11	17	15	14	10	16

+	5	4	3	2	0	6	1	9	7	8
2	7	6	5	4	2	8	3	11	9	10



Addition 10 boxes #06

Answers

Complete the Addition boxes.

	+ 🔲 =	
Left box	Upper box	Answer

1

+	6	2	9	8	4	5	0	7	3	1
2	8	4	11	10	6	7	2	9	5	3

2

+	3	0	1	2	9	4	7	5	8	6
8	11	8	9	10	17	12	15	13	16	14

3

+	1	4	0	7	3	8	2	6	5	9
5	6	9	5	12	8	13	7	11	10	14

4

<u>. </u>										
+	7	4	9	5	1	0	6	3	2	8
3	10	7	12	8	4	3	9	6	5	11

3										
+	3	7	8	0	1	6	9	4	5	2
4	7	11	12	4	5	10	13	8	9	6

