[1st	Grad	e] Mat	h Wor	rkshee	ets 100	0 No.01 NAME						
Sub	otracti	on 10	Boxes	#03		<b>Exercises</b> DATE						
Con	nplete 1	the Sub	otractio	on Boxe	es.	L	eft box	— [ Upp	oer box	= [ Ans	swer	
	_	2	4	5	9	6	7	3	8	0	1	
	15											

_	3	8	0	6	4	9	1	5	2	7
16										

3										
_	9	8	5	1	2	7	4	0	3	6
19										

<u>(4)</u>										
_	6	8	4	7	3	1	2	9	0	5
11										

<u> </u>										
_	4	6	0	7	1	2	9	5	8	3
13										





[1st	Grade	e] Mat	h Wor	NAME								
Sub	otractio	on 10	Boxes	#03		Exerci	ses	DATE				
Com	nplete 1	the Suk	otractic	on Boxe	25.	Le	Eft box	— [ Upp	 per box	= [ Ans	wer	
		1	3	5	2	4	9	6	8	0	7	
	15											

2										
_	1	8	2	5	6	4	7	0	3	9
12										

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

_	8	9	7	0	4	5	2	3	6	1
17										

<u>()</u>										
_	3	9	4	5	1	8	7	6	0	2
18										



[1st	Grad	e] Mat	h Wor	)3	NAME							
Sub	tracti	on 10	Boxes	#03		<b>Exercises</b> DATE						
	nplete -	the Sul	otractio	on Box	es.	L	eft box	— Upj	oer box	<b>=</b> [ Ans	Swer	
	_	1	3	6	8	5	4	2	9	7	0	
	11											

					-		-	-	-	
-	4	2	8	6	1	5	9	3	0	7
17										

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

_	2	4	8	0	9	7	6	3	1	5
12										

<u> </u>		-		-	-			-		
_	2	1	6	8	5	0	9	3	4	7
18										



[1st	Grad	e] Mat	h Wor	kshee	ts 100	No.0	)4	NAME					
Sub	otracti	on 10	Boxes	#03		Exerci	ses	DATE					
Com	nplete - ①	the Sul	otractio	on Boxe	es.	L	eft box	— [ Upp	Der box	= [ Ans	wer		
	_	6	1	5	2	7	9	0	4	8	3		
	15												

_	0	7	2	3	6	8	9	5	1	4
16										

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

4										
_	4	6	8	7	9	5	1	0	2	3
13										

<u> </u>										
_	2	1	3	0	9	7	5	8	6	4
12										



[1st	Grade	e] Mat	NAME								
Sub	otractio	on 10	Boxes	#03		Exerci	ses	DATE			
Con	nplete 1	the Sub	otractic	on Boxe	es.	Le	Eft box	— [ Upp	Der box	= [ Ans	swer
	_	6	8	3	1	0	2	4	7	9	5
	16										

2										
-	9	8	1	3	0	5	7	6	4	2
15										

3										
_	1	5	2	8	9	3	4	6	0	7
18										

<u>4</u>										
_	3	2	7	1	4	0	8	9	6	5
17										

<u>(5)</u>				_						
_	7	6	4	2	5	1	0	8	3	9
13										



[1st	Grade	e] Mat	h Wor	kshee	ets 100	No.0	)6	NAME				
Sub	tractio	on 10	Boxes	#03		Exerci	ses	DATE				
	nplete 1	the Sul	otractio	on Box	es.	L	eft box	— Upj	oer bo>	<b>—</b> [ x Ans	swer	
	Ι	9	2	5	3	8	0					
ſ	13											

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

3										
_	2	0	4	6	1	7	8	9	5	3
12										

**(4**)

	1									
-	8	4	0	7	5	9	2	3	1	6
17										

<u> </u>	-	-				-		-		
_	5	6	8	3	2	7	1	9	0	4
19										

[1st	Grad	e] Mat	:h Woi	rkshee	ets 100	) No.(	07	NAME				
Sub	otracti	on 10	Boxes	#03		Exerci	ses	DATE				
Cor	nplete ①	the Su	btracti	on Box	es.	L	 .eft box	— Up	per bo>	= [ < An:	swer	
	_	6	7	3	5	0	2	1	9	4	8	
	12											

_	8	1	3	5	9	0	4	6	2	7
16										

3										
_	1	3	5	4	9	6	7	8	0	2
17										

**(4**)

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

<u> </u>									-	
_	0	7	2	4	6	1	8	9	5	3
11										





[1st	Grade	e] Mat	h Wor	kshee	ets 100	No.C	)8	NAME				
Sub	tractio	on 10	Boxes	#03		Exerci	ses	DATE				
Con	nplete ①	the Sul	btractio	on Box	es.	L	eft box	— Up	per bo>	= [ < Ans	swer	
	_	7	5	1	6	3	4	8	0	2	9	
	17											

3										
-	7	2	9	1	5	6	4	8	0	3
19										

**(4**)

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

<u> </u>										
_	3	7	1	8	9	4	5	0	6	2
12										





[1st	Grad	e] Mat	h Wor	kshee	ets 100	No.0	)9	NAME			
Sub	tractio	on 10	Boxes	#03		Exerci	ses	DATE			
Con	nplete <sup>-</sup>	the Sul	otractio	on Boxe	es.	L	eft box	— [ Up	Der box	= [ Ans	wer
	_	1	2	3	4	0	7	9	5	8	6
	11										

2										
-	7	5	8	0	3	1	6	4	9	2
12										

3										
_	0	3	9	5	6	8	4	7	2	1
19										

<b>—</b>	4	3	0	8	5	6	7	9	2	1
13										

<u> </u>										
_	7	9	6	3	4	5	2	8	1	0
18										



[1st	Grad	e] Mat	h Wor	kshee	ts 100	No.1	0	NAME				
Sub	tracti	on 10	Boxes	#03		Exerci	ses	DATE				
Con	nplete ①	the Sul	otractio	on Box	es.	L	eft box	—   Upj	per box	= [ Ans	Swer	
	_	5	8	2	0	4	1	7	6	9	3	
	11											

## ② — 6 5 9 3 4 7 8 0 1 2 15 <t

3										
-	4	5	3	0	8	6	2	9	1	7
19										

**(4**)

_	9	2	5	0	6	4	3	1	8	7
17										

<u>()</u>										
_	4	9	6	5	8	1	3	2	7	0
13										



Subtraction 10 Boxes #03

03 Answers

Complete the Subtraction Boxes.

Left box Upper box

ox Answer

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

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

_	9	8	5	1	2	7	4	0	3	6
19	10	11	14	18	17	12	15	19	16	13

**(4**) 

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



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

<u> </u>				-	-					
_	3	9	4	5	1	8	7	6	0	2
18	15	9	14	13	17	10	11	12	18	16

Subtraction 10 Boxes #03

Answers

Complete the Subtraction Boxes.

Left box Upper box

Answer

1

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

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

(3)

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

0

(4)										
_	2	4	8	0	9	7	6	3	1	5
12	10	8	4	12	3	5	6	9	11	7

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



Subtraction 10 Boxes #03

Answers

Complete the Subtraction Boxes.

Left box Upper box

x Answer

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

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

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

**(4**) 

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



Subtraction 10 Boxes #03

Complete the Subtraction Boxes.

Left box Upper box

ox Answer

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

Answers

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

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

**(4**) 

- 7 6 4 2 5 1 0 8 3 9   13 6 7 9 11 8 12 13 5 10 4		_	7	6	4	2	5	1	0	8	3	9
	ſ											



Subtraction 10 Boxes #03

Answers

Complete the Subtraction Boxes.

Upper box Left box

Answer

I

1

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

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

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

**(4**) I

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

 $(\mathbf{5})$ 

<u> </u>				-			-			-
_	5	6	8	3	2	7	1	9	0	4
19	14	13	11	16	17	12	18	10	19	15



Subtraction 10 Boxes #03

Answers

Complete the Subtraction Boxes.

Left box Upper box

x Answer

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

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

3
---

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

**(4**) 

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



Subtraction 10 Boxes #03

Answers

Complete the Subtraction Boxes.

Left box Upper box

x Answer

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

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

3										
-	7	2	9	1	5	6	4	8	0	3
19	12	17	10	18	14	13	15	11	19	16

**(4**) 

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



Subtraction 10 Boxes #03

Answers

Complete the Subtraction Boxes.

Left box Upper box

x Answer

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

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

_	0	3	9	5	6	8	4	7	2	1
19	19	16	10	14	13	11	15	12	17	18

**(4**) 

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



Subtraction 10 Boxes #03

Answers

Complete the Subtraction Boxes.

Left box Upper box

x Answer

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

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

_	4	5	3	0	8	6	2	9	1	7
19	15	14	16	19	11	13	17	10	18	12

**(4**) 

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

