# FINGERLESS FACTS: Subtraction



This math facts test book belongs to

Date:	Time Started:	Time Stopped:	# Attempted:	Score:	Accuracy:
				/20	out of only problems attempted

## Level A

(Minuends and Subtrahends to 5; 20 Differences)

3 2	5 4	3 3	5 2	4 3
4 1	4 _ 2	5 -3	4 -4	2 1
3 – 1 =	1 – 0 =	5 – 5 =	5 – 0 =	2-0=
3 – 0 =	4-0=	2 – 2 =	5-1=	1 – 1 =

Septemblems attempted	\50				
γεςηιαελ:	score:	:bətqməttA #	:beqqot2 əmiT	Time Started:	Date:

= 8 - 9	= 2 - 8	= & - 3	= 0 - 8	= 2 - 9
= 0 - \( \triangle \)	= 7 - 7	= 3 - 01	= 5 - 4	= 2 - 8
8 	 € − 0l	9 E –	<del></del>	<u> </u>
<u>7</u>	 	<u> </u>	8 	<u>5</u> –

Date: Time Started	Time Stopped:	# Attempted:	Score:	Accuracy:
			/20	out of those problems attempted

2	7	5	8	<u>4</u>
-2	<u>-6</u>	<u>- 4</u>	<u>-3</u>	<u>-2</u>
8	10	92	7	5
<u>-4</u>	<u>- 8</u>		4	5_
9 – 8 =	8 - 0 =	9 – 1 =	10 – 6 =	8 – 7 =
6 – 4 =	7 – 7 =	10 – 4 =	4-0=	9 – 7 =

out of those problems attempted	15(				
γεςηιαςλ:	score:	# Attempted:	Time Stopped:	Time Started:	Date:

= \( \alpha - 0 \)	= 9 - 8	= E - 9	= 1 - 8	= 1 - 2
= 7 - 9	= E − 7	= 0 - 6	= 1 -01	= E – E
8 - 8 -	5 	<del>9 -</del> 9		<del>9 -</del> 6
9 - 8	0l 	<u>5</u> –		

Date:	Time Started:	Time Stopped:	# Attempted:	Score:	Accuracy:
				/20	out of those problems attempted

9	7	10	1	9
<u>-9</u>	1	<u>- 9</u>	1	5
8	8	9	1	10
7	<u>-6</u>	6	0	<u>- 7</u>
7 – 4 =	6 – 5 =	9 – 3 =	7 – 5 =	8 – 4 =
10 – 5 =	6 – 2 =	5 – 0 =	8 – 2 =	9 – 2 =

out of those problems attempted	15(				
γεςηιαςλ:	score:	# Attempted:	Time Stopped:	Time Started:	Date:

= 1 - 6	= £ - 8	= 6 - 01	= [ -9	= \( \( \sigma \)
10-2=	= 8 - 01	= 7 - 6	= 9 - 01	= 9 - \( \( \)
<u>0</u> – 9	7 - 0l	7 		<u>8</u> –
<u>Z</u> – 6	<del>9</del> – 9	0l		8 0 -

Date:	Time Started:	Time Stopped:	# Attempted:	Score:	Accuracy:
				/20	out of those problems attempted

Level C, Test 1
(Minuends to 18; Subtrahends to 9; 20 Differences)

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

% out of those problems attempted	720				
γεςηιαελ:	score:	:bətqməttA #	:beqqot2 əmiT	Time Started:	Date:

Level C, Test 2 (Minuends to 18; Subtrahends to 9; 20 Differences)

= L - Z	= Z - OI	= £ - 9	= 7 - 5	= 9 - 6
= 7 - 7	= 1 - 8	= 7 - 81	= 7 - 9	= E − \( \tag{}
<u> </u>	<del>9</del> – 8		8 	<u>8</u> –
	6 - 81	£ 	81 - 9	9 - Sl

Date:	Time Started:	Time Stopped:	# Attempted:	Score:	Accuracy:
				/20	out of those problems attempted

10	11	17	9	12
<u>- 5</u>	<u>- 2</u>	<u>- 9</u>	5	<u>- 6</u>
- 8	5	9	8	11
- 8	1	4	7	<u>- 4</u>
7 – 2 =	10 – 9 =	9 – 0 =	4-3=	3 – 2 =
11 – 3 =	8 – 5 =	9 – 7 =	10 – 6 =	16 – 7 =

Septemblems attempted	\50				
γεςηιαςλ:	score:	:bətqməttA #	:beqqot2 əmiT	Time Started:	Date:

Level C, Test 4 (Minuends to 18; Subtrahends to 9; 20 Differences)

= 9 - 4	= 1 -01	= 9 - [[	= 0 - 8	= [ - [
= 7 - 7	= 6 - 6	= 2 - 3	= 9 - 9	= \$ - 8
7 – 7 –	6 7 –	8 – 8 –		
		7 l	 	7 l 8 −

Date:	Time Started:	Time Stopped:	# Attempted:	Score:	Accuracy:
				/20	out of those problems attempted

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

Out of those problems attempted	\50				
γεςηιαελ:	score:	:bətqməttA #	:beqqot2 əmiT	Time Started:	Date:

= 6 - 81	= 8 - 9 [	= ∠ − † l	= & - 11	= Z - Z
= 2 - 8	= 7 - 9	= l − ∠	= 9 – 21	= 0 - 0
9 	8 - Sl	8 - E –	<del></del>	<u>\$</u> —
<u>7</u> – 6			6 <del>-</del> 81	<u>0</u> –

Date:	Time Started:	Time Stopped:	# Attempted:	Score:	Accuracy:
				/25	out of those problems attempted

Level D, Test 1
(Minuends to 18; Subtrahends to 9; 25 Differences)

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

Source problems attempted	/ /				
γεςημαελ:	score:	:bətqməttA #	:beqqot2 emiT	Time Started:	Date:

	6 - [[	<del>9</del> – 6	<del>-9-</del> 8	- 5 21
= 2 - 8	= 8 - 11	= 6 - 01	= 0 - 1	= [ -9
	  -  -	9 E –		6 - ∠l
= 6 - 91	= 9 - 01	= 5 - 7	= Z - I I	= 7 - 21
01 	 [	₹ - -	£ —	8 - 7 l

Date:	Time Started:	Time Stopped:	# Attempted:	Score:	Accuracy:
				/25	out of those problems attempted

Level D, Test 3
(Minuends to 18; Subtrahends to 9; 25 Differences)

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

ont of those problems attempted	725				
γεςηιαελ:	score:	:bətqməttA #	:beqqot2 əmiT	Time Started:	Date:

		<del>-9-</del> 6	9 — Z	5 l 7 –
= 6 - 1	= 5 - 21	= 8 - 11	= 2 - 3	= 5 - 11
£ 0-		<del>9</del> – 8	 	9 – El
= 7 - 9	= & - \( \neq \)	= 6 - 9 l	= \( - \( \)	= 8 - 21
8 		 Ol	8 0 -	 

Date:	Time Started:	Time Stopped:	# Attempted:	Score:	Accuracy:
				/25	out of those problems attempted

Level D, Test 5
(Minuends to 18; Subtrahends to 9; 25 Differences)

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

ws attempted	ont of those probler	08/				
ack:	NUSSA	score:	:bətqməttA #	:beqqot2 əmiT	Time Started:	Date:

-6 - Sl	8 - 8 -	8 		6 <del>-</del> ll	
= 2 - 8	= 5 - 7	= 7 - 6	= Z - [[	= 7 - 7	= 1 - 5
	<u>7</u> –	<u>-</u> - 	 7 l	<u></u> 6	9 - 0l
= 9 - 6	= 8 - 8	= 1 - 6	= 5 - 3	= 9 - 11	= 7 - 21
		 <b>∀</b> l	01 E -	- Z 6	8 

Date:	Time Started:	Time Stopped:	# Attempted:	Score:	Accuracy:
				/30	out of those problems attempted

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

out of those problems attempted	08/				
γεςηιαελ:	score:	:bətqməttA #	:beqqot2 əmiT	Time Started:	Date:

- <del>-</del>	5 - -	- Z -			 
= 9 - 8	= ∠ - 6	= 7 - 11	= 5 - 9	= 9 - 7	= Z - Z
<u> </u>		 [	<u> </u>	6 - 7l	8 - 8 -
= 8 - 21	3 – 2	= 0 - 2	= 1 - 7	= 5 - 5	= 17 - 8
		6 <del>-</del> 81	<u> </u>	8 - 8 -	

Date:	Time Started:	Time Stopped:	# Attempted:	Score:	Accuracy:
				/30	out of those problems attempted

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

out of those problems attempted	08/				
γεςηιαςλ:	score:	:bətqməttA #	:beqqot2 əmiT	Time Started:	Date:

	6 - 8l		9 - 7l	—— 9	<u>5 –</u>
= 7 - 7	= 1 -8	= 1 - 8	= Z - 3	= 9 - 6	= 9 - 91
8 		- 6 - 5	8 - 7l	<u></u> 8 –	21 8 -
= 7 - 9	= 8 - 8	= 5 - 7	= 7 - 9	= 5 - 8	= 0 - 1
- 6 - El				<u>/</u> – 9 l	- 3 - 71

Date:	Time Started:	Time Stopped:	# Attempted:	Score:	Accuracy:
				/30	out of those problems attempted

Level E, Test 6
(Minuends to 18; Subtrahends to 9; 30 Differences)

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

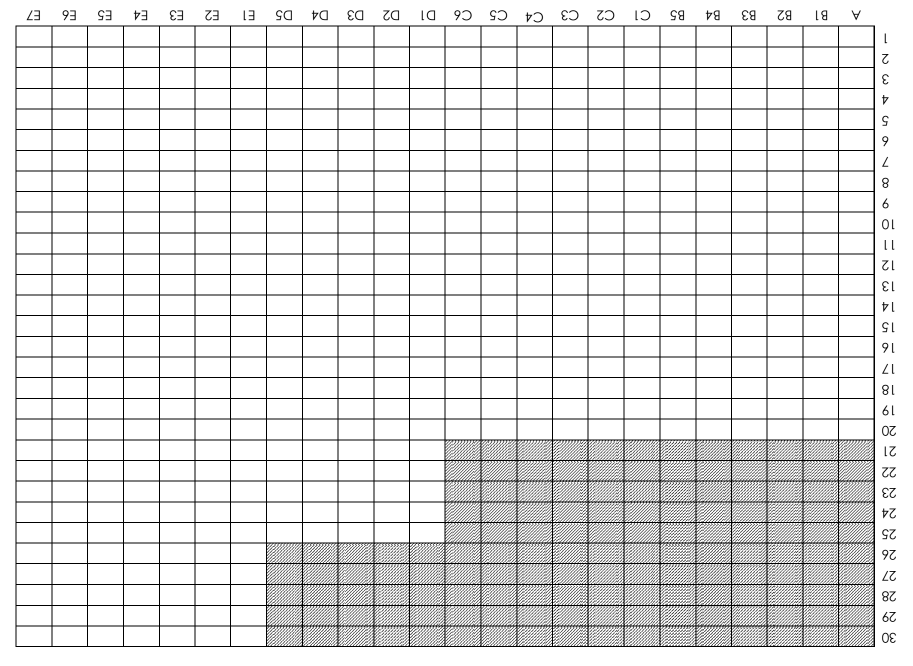
out of those problems attempted	08/				
γεςηιαςλ:	score:	:bətqməttA #	:beqqot2 əmiT	Time Started:	Date:

			21 8 -		- 81 - 8
= Z - Z	= 8 - 01	= 7 - 9	= Z - 7	= 2 - 9	= 0 - 0
- £1		<u>Z</u> – Ol	8 - 8 -	21 - 3	
= 7 - 8	= 0 - 8	= 1 - 8	= 5 - 7	= 8 - 9	= 2 - 8
	9 – 7l		<del>7</del> – 6	<u> </u>	 

## **RECORD OF TEST RESULTS**

Date of Test	Test #	Time	<b>Score</b> (_/_)	Accuracy (%)

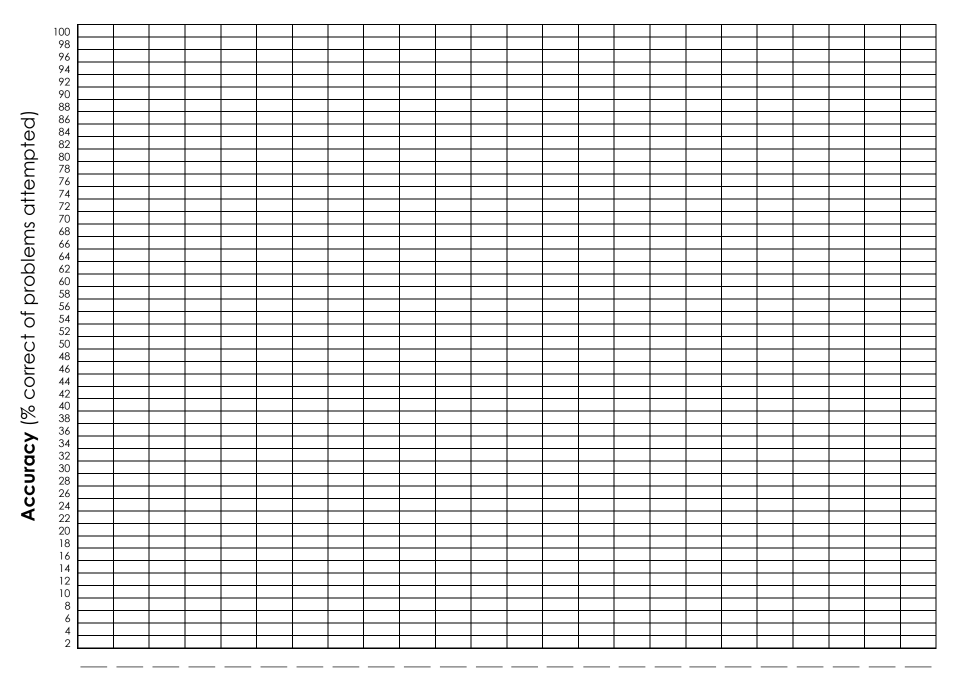
## Graph Your Test Scores



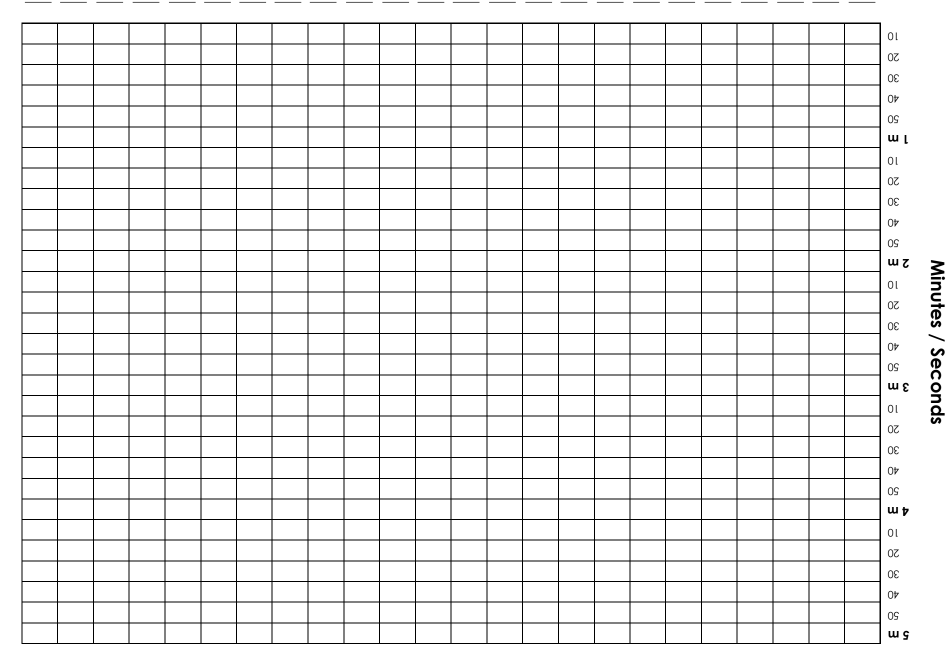
Test Numbers

**Test Scores** 

### **Graph Your Accuracy**



## Graph Your Speed



Dates or Test Numbers

See also our Fingerless Facts Memorization Booklets for Addition, Multiplication and Division.

For more information go to www.montessorimathcards.com or email info@montessorimathcards.com.

