

**20
Sets
to
cover
ALL
basic
facts!**

Math Links: + & - Facts
The links are mixed up!
Cut apart the links and match up the addends
with the correct sum to make a paper chain.

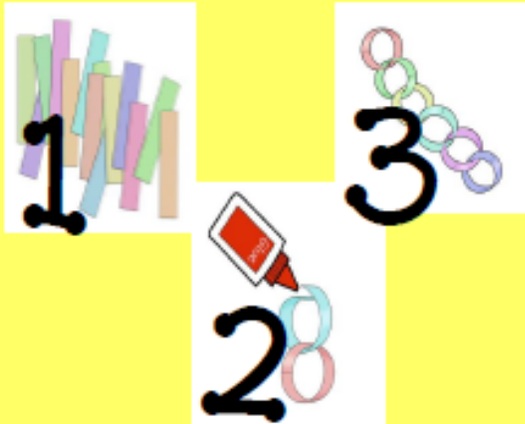
Math Links: + & - Facts	Find the matching sum!
*START	7 + 5
13	6 + 5
12	1 + 5
9	5 + 5
10	0 + 5
17	5 + 5
15	7 + 5
18	2 + 5
8	9 + 5
14	*END
11	8 + 5



Links

An independent or partner variation of "I Have...Who Has" activities for practice of basic addition and subtraction facts

Created by Brooke Brown

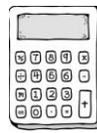


Teaching Suggestions

- Utilize for independent practice after a new basic fact pattern is introduced. Students can complete their links independently or with a partner.
- Print each set on a different color of cardstock, laminate, and use Velcro dots instead of glue for students to assemble links over and over. Store in large baggies or empty school boxes for students to use during math centers or for early finishers.



Math Links: + 0 facts



The links are mixed up!

Cut apart the links and match up the addends with the correct sum to make a paper chain.

Glue here

Math Links: + 0 Facts

Find the matching sums!



Name: _____

*START

8 + 0

7

2 + 0

3

0 + 0

0

9 + 0

5

4 + 0

4

1 + 0

2

*END

9

6 + 0

8

3 + 0

6

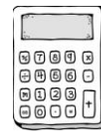
5 + 0

1

7 + 0



Math Links: + 1 facts



The links are mixed up!

Cut apart the links and match up the addends with the correct sum to make a paper chain.

Glue here

Math Links: + 1 Facts

Find the matching sums!



Name: _____

*START

$6 + 1$

7

$9 + 1$

9

$0 + 1$

1

*END

4

$7 + 1$

2

$5 + 1$

10

$3 + 1$

6

$8 + 1$

8

$2 + 1$

5

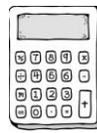
$1 + 1$

3

$4 + 1$



Math Links: + 2 facts



The links are mixed up!

Cut apart the links and match up the addends with the correct sum to make a paper chain.

Glue here

Math Links: + 2 Facts

Find the matching sums!



Name: _____

*START

$3 + 2$

8

$7 + 2$

11

$1 + 2$

5

$4 + 2$

10

$0 + 2$

2

$6 + 2$

6

$9 + 2$

7

$8 + 2$

9

$2 + 2$

4

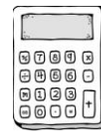
*END

3

$5 + 2$



Math Links: + 3 facts



The links are mixed up!

Cut apart the links and match up the addends with the correct sum to make a paper chain.

Glue here

Math Links: + 3 Facts

Find the matching sums!

Name: _____



*START

$5 + 3$

3

$7 + 3$

12

$6 + 3$

8

$0 + 3$

4

$9 + 3$

10

$4 + 3$

5

$1 + 3$

6

$8 + 3$

9

$3 + 3$

7

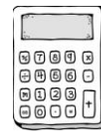
$2 + 3$

11

*END



Math Links: + 4 facts



The links are mixed up!

Cut apart the links and match up the addends with the correct sum to make a paper chain.

Glue here

Math Links: + 4 Facts

Find the matching sums!

Name: _____



*START

$2 + 4$

9

$9 + 4$

10

$4 + 4$

7

*END

11

$0 + 4$

8

$8 + 4$

6

$5 + 4$

5

$7 + 4$

12

$3 + 4$

4

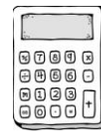
$6 + 4$

13

$1 + 4$



Math Links: + 5 facts



The links are mixed up!

Cut apart the links and match up the addends with the correct sum to make a paper chain.

Glue here

Math Links: + 5 Facts

Find the matching sums!

Name: _____



*START

$5 + 5$

12

$4 + 5$

10

$3 + 5$

9

$0 + 5$

6

$2 + 5$

14

$6 + 5$

8

$7 + 5$

11

$1 + 5$

5

$9 + 5$

7

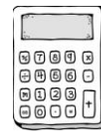
$8 + 5$

13

*END



Math Links: + 6 facts



The links are mixed up!

Cut apart the links and match up the addends with the correct sum to make a paper chain.

Glue here

Math Links: + 6 Facts

Find the matching sums!

Name: _____



*START

$4 + 6$

11

$6 + 6$

9

$1 + 6$

6

$8 + 6$

8

$5 + 6$

14

$9 + 6$

15

*END

10

$3 + 6$

12

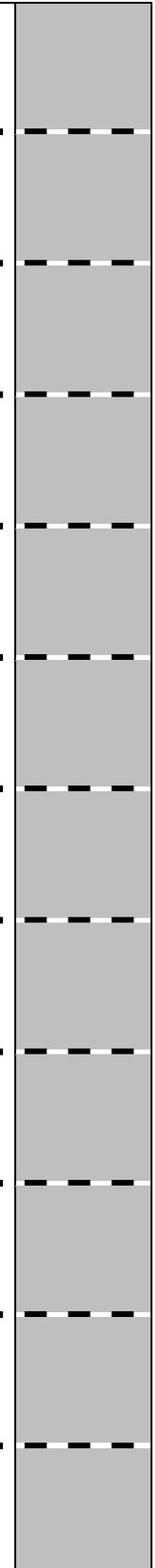
$7 + 6$

7

$2 + 6$

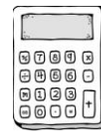
13

$0 + 6$





Math Links: + 7 facts



The links are mixed up!

Cut apart the links and match up the addends with the correct sum to make a paper chain.

Glue here

Math Links: + 7 Facts

Find the matching sums!



Name: _____

*START

$8 + 7$

11

$3 + 7$

10

$9 + 7$

12

*END

14

$1 + 7$

7

$2 + 7$

13

$4 + 7$

15

$0 + 7$

9

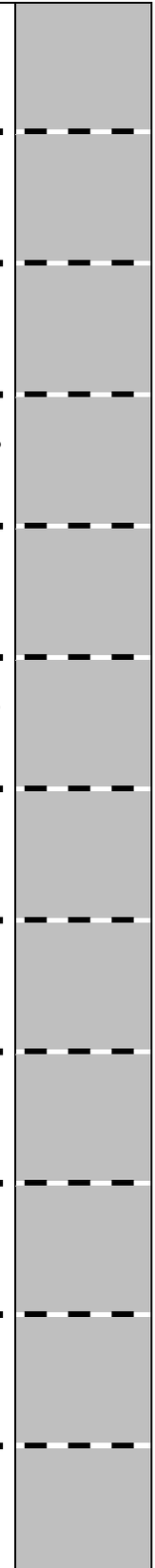
$7 + 7$

16

$5 + 7$

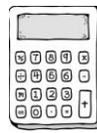
8

$6 + 7$





Math Links: + 8 facts



The links are mixed up!

Cut apart the links and match up the addends with the correct sum to make a paper chain.

Glue here

Math Links: + 8 Facts

Find the matching sums!



Name: _____

*START

$7 + 8$

13

$6 + 8$

12

$1 + 8$

9

$5 + 8$

10

$0 + 8$

17

$3 + 8$

16

$4 + 8$

15

$2 + 8$

8

$9 + 8$

14

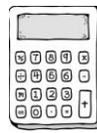
*END

11

$8 + 8$



Math Links: + 9 facts



The links are mixed up!

Cut apart the links and match up the addends with the correct sum to make a paper chain.

Glue here

Math Links: + 9 Facts

Find the matching sums!



Name: _____

*START

$7 + 9$

17

$0 + 9$

15

* END

16

$5 + 9$

13

$6 + 9$

10

$8 + 9$

14

$3 + 9$

18

$4 + 9$

9

$2 + 9$

12

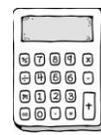
$1 + 9$

11

$9 + 9$



Math Links: - 0 facts



The links are mixed up!

Cut apart the links and match up the subtraction problem with the correct difference to make a paper chain.

Glue here

Math Links: - 0 Facts

Find the matching differences!

Name: _____



*START

6 - 0

7

9 - 0

0

3 - 0

1

7 - 0

3

*END

2

5 - 0

4

0 - 0

6

8 - 0

8

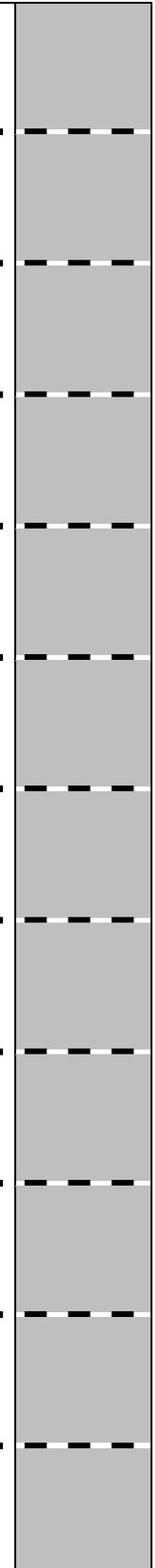
2 - 0

5

1 - 0

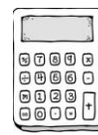
9

4 - 0





Math Links: - 1 facts



The links are mixed up!

Cut apart the links and match up the subtraction problem with the correct difference to make a paper chain.

Glue here

Math Links: - 1 Facts

Find the matching differences!

Name: _____



*START

2 - 1

8

8 - 1

5

3 - 1

1

9 - 1

0

6 - 1

3

5 - 1

4

10 - 1

2

7 - 1

7

1 - 1

6

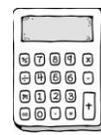
4 - 1

9

*END



Math Links: - 2 facts



The links are mixed up!

Cut apart the links and match up the subtraction problem with the correct difference to make a paper chain.

Glue here

Math Links: - 2 Facts

Find the matching differences!

Name: _____



*START

$9 - 2$

0

$7 - 2$

3

$11 - 2$

5

$4 - 2$

1

$6 - 2$

7

$5 - 2$

6

*END

9

$3 - 2$

4

$2 - 2$

2

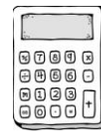
$10 - 2$

8

$8 - 2$



Math Links: - 3 facts



The links are mixed up!

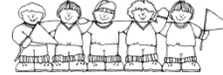
Cut apart the links and match up the subtraction problem with the correct difference to make a paper chain.

Glue here

Math Links: - 3 Facts

Find the matching differences!

Name: _____



*START

12 - 3

1

7 - 3

6

*END

4

9 - 3

2

3 - 3

8

10 - 3

9

5 - 3

0

11 - 3

7

6 - 3

5

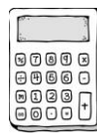
4 - 3

3

8 - 3



Math Links: - 4 facts



The links are mixed up!

Cut apart the links and match up the subtraction problem with the correct difference to make a paper chain.

Glue here

Math Links: - 4 Facts

Find the matching differences!

Name: _____



*START

$7 - 4$

2

$13 - 4$

5

$11 - 4$

3

$9 - 4$

1

$12 - 4$

6

$6 - 4$

9

*END

8

$4 - 4$

4

$5 - 4$

0

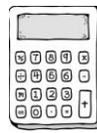
$10 - 4$

7

$8 - 4$



Math Links: - 5 facts



The links are mixed up!

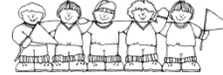
Cut apart the links and match up the subtraction problem with the correct difference to make a paper chain.

Glue here

Math Links: - 5 Facts

Find the matching differences!

Name: _____



*START

$9 - 5$

5

$7 - 5$

7

$13 - 5$

0

$6 - 5$

9

$10 - 5$

6

$5 - 5$

3

$14 - 5$

1

$12 - 5$

4

$11 - 5$

2

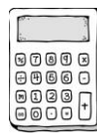
*END

8

$8 - 5$



Math Links: - 6 facts



The links are mixed up!

Cut apart the links and match up the subtraction problem with the correct difference to make a paper chain.

Glue here

Math Links: - 6 Facts

Find the matching differences!

Name: _____



*START

$15 - 6$

5

$7 - 6$

9

$8 - 6$

4

*END

8

$13 - 6$

3

$11 - 6$

6

$9 - 6$

0

$14 - 6$

7

$10 - 6$

2

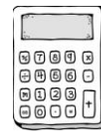
$12 - 6$

1

$6 - 6$



Math Links: - 7 facts



The links are mixed up!

Cut apart the links and match up the subtraction problem with the correct difference to make a paper chain.

Glue here

Math Links: - 7 Facts

Find the matching differences!

Name: _____



*START

12 - 7

1

7 - 3

7

15 - 7

3

11 - 7

9

8 - 7

4

7 - 7

5

9 - 7

0

*END

1

14 - 7

8

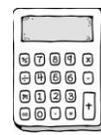
10 - 7

2

16 - 7



Math Links: - 8 facts



The links are mixed up!

Cut apart the links and match up the subtraction problem with the correct difference to make a paper chain.

Glue here

Math Links: - 8 Facts

Find the matching differences!

Name: _____



*START

8 - 8

4

16 - 8

5

17 - 8

0

10 - 8

3

13 - 8

6

9 - 8

1

11 - 8

2

15 - 8

7

12 - 8

8

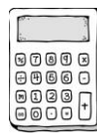
14 - 8

9

*END



Math Links: - 9 facts



The links are mixed up!

Cut apart the links and match up the subtraction problem with the correct difference to make a paper chain.

Glue here

Math Links: - 9 Facts

Find the matching differences!

Name: _____



*START

16 - 9

9

15 - 9

7

9 - 9

4

*END

5

10 - 9

3

13 - 9

0

18 - 9

1

11 - 9

6

14 - 9

2

17 - 9

8

12 - 9

Thank you for your purchase!
Please take a moment to rate me
and follow my TpT Store! 😊

If you're interested in more links for
Literacy, click below:

<http://www.teacherspayteachers.com/Store/Brooke-Brown-7832/Category/Literacy-Centers>

reated by rooke rown