

Brooklyn Charter School
Kindergarten
Summer Learning Packet



Please return to your child's 1st grade teacher.

Name _____

Parent/Guardian Signature _____

Dear Parent/Guardians,

Attached is your child's Summer Learning Packet. Your child should read the number of books listed on the Summer Reading page and complete the attached math sheets. Students going into 1st and 2nd grade will also have letter writing practice sheets.

There is a list of suggested books attached that your child can read based on their age level. Please note, students going into 4th through 6th grade should read chapter books or novels. You do not have to use the attached reading list if your child has other books they would prefer reading.

Have a great summer!

Brooklyn Charter School



Summer Reading 2018

Books for kids 3-6 years old

Alma and How She Got Her Name

by Juana Martinez-Neal

Bus! Stop!

by James Yang

Can Somebody Please Scratch My Back?

by Jory John

Crescent Moons and Pointed Minarets:

A Muslim Book of Shapes

by Hena Khan

Daddy, Me, and the Magic Hour

by Laura Krauss Melmed

A Dog Called Bear

by Diane Fox and Christyan Fox

Don't Blink

by Amy Krouse Rosenthal

Drawn Together

by Minh Lê

Dude!

by Aaron Reynolds

Frog and Beaver

by Simon James

Goldfish on Vacation

by Sally Lloyd-Jones

Hello Hello

by Brendan Wenzel

I Really Want to See You Grandma

by Taro Gomi

King and Kayla and the Case of the Lost Tooth

by Dori Hillestad Butler

Look Out! It's a Dragon

by Jenny Lambert

My Pet Wants a Pet

by Elise Broach

Roar: A Dinosaur Tour

by Michael Paul

Square

by Mac Barnett

Stegothosaurus

by Bridget Heos

Sweet Shapes: A Forest of Tasty Shapes

by Juana Medina Rosas

There's a Tiger in the Garden

by Lizzy Stewart

Who's Hiding?

by Satoru Onishi



www.readingrockets.org



My First Grade Summer Reading

Name _____

1. Title _____

Author _____

2. Title _____

Author _____

3. Title _____

Author _____

4. Title _____

Author _____

5. Title _____

Author _____

Name: _____




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UNIT
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

WEEK 1




Fundations® Letter Formation


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 **b** _____
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 **f** _____
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 **n** _____
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 **m** _____
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Name: _____

Date: _____

UNIT
1

WEEK 1

Fundations® Letter Formation



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Name: _____

Date: _____

UNIT
1

WEEK 2

Fundations® Letter Formation



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Date: _____

UNIT
1

WEEK 2

Fundations® Letter Formation



P



J



Name: _____

Date: _____

UNIT
1

WEEK 3

Fundations® Letter Formation



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Name: _____

Date: _____

UNIT
1

WEEK 3

Fundations® Letter Formation



X



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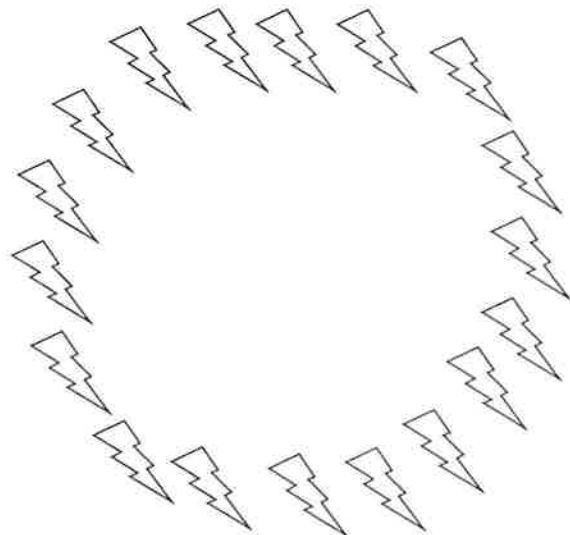
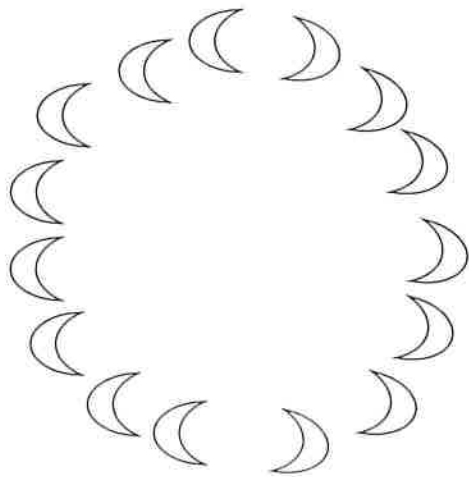
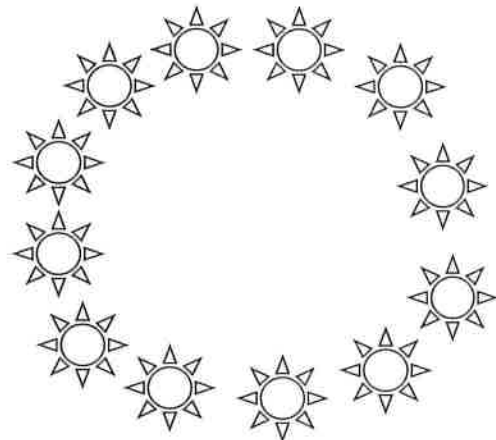
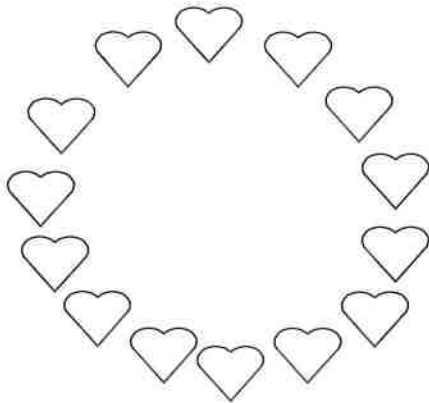
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Name _____

Date _____








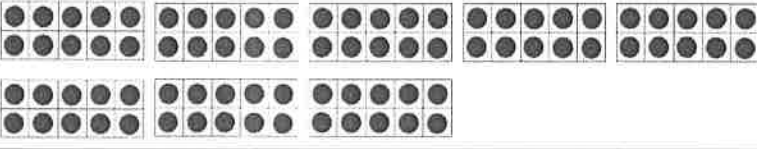


Whisper count how many objects there are. Write the number.



Name _____

Date _____

Count up by tens, and write the numbers.

	10
	20
	
	
	50
	
	
	
	
	

My Addition Practice



$1 + 1 =$ <input type="text"/>	$2 + 3 =$ <input type="text"/>
$4 + 1 =$ <input type="text"/>	$1 + 3 =$ <input type="text"/>
$1 + 2 =$ <input type="text"/>	$2 + 2 =$ <input type="text"/>
$3 + 1 =$ <input type="text"/>	$3 + 1 =$ <input type="text"/>
$1 + 4 =$ <input type="text"/>	$2 + 3 =$ <input type="text"/>
$2 + 1 =$ <input type="text"/>	$4 + 1 =$ <input type="text"/>
$2 + 2 =$ <input type="text"/>	$3 + 2 =$ <input type="text"/>
$3 + 2 =$ <input type="text"/>	$1 + 3 =$ <input type="text"/>

My Decomposition Practice



$1 + 1 = \square$	$2 = \square + \square$
$\square = 4 + 1$	$3 = \square + \square$
$1 + 2 = \square$	$2 + 2 = \square$
$3 + 2 = \square$	$\square = 3 + 1$
$\square = 1 + 3$	$3 = \square + \square$
$2 + 1 = \square$	$3 + 2 = \square$
$1 + 4 = \square$	$4 = \square + \square$
$\square = 3 + 2$	$4 = \square + \square$

Write the missing number.

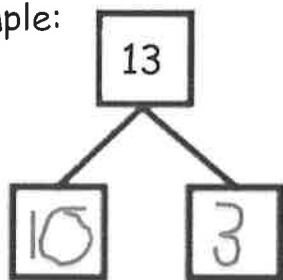
1.	$2 + 1 = \square$	11.	$\square = 1 + 2$
2.	$4 + 1 = \square$	12.	$5 + 0 = \square$
3.	$5 - 1 = \square$	13.	$\square = 3 - 1$
4.	$3 + 1 = \square$	14.	$\square = 2 + 2$
5.	$3 + 2 = \square$	15.	$4 - 1 = \square$
6.	$4 - 2 = \square$	16.	$\square = 5 - 4$
7.	$5 - 3 = \square$	17.	$\square = 5 - 1$
8.	$5 - 2 = \square$	18.	$3 + 0 = \square$
9.	$2 + 3 = \square$	19.	$1 - 0 = \square$
10.	$5 - 4 = \square$	20.	$5 - 5 = \square$

Name _____

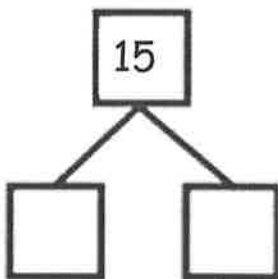
Date _____

Fill in each number bond, and write a number sentence to match.

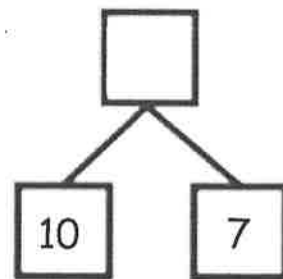
Example:



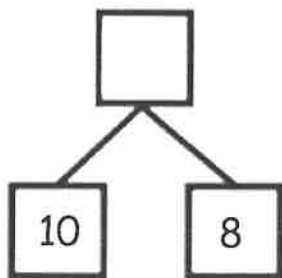
$$13 = 10 + 3$$



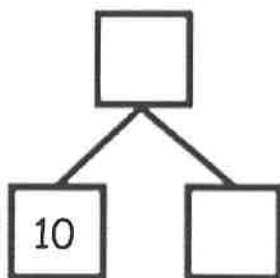
$$15 = \underline{\quad} + \underline{\quad}$$



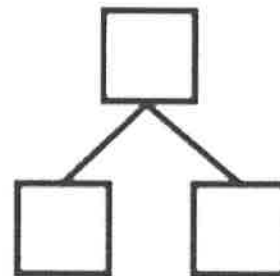
$$17 = \underline{\quad} + \underline{\quad}$$



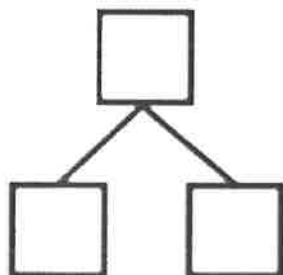
$$10 + 8 = \underline{\quad}$$



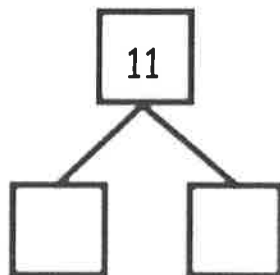
$$10 + 6 = \underline{\quad}$$



$$\underline{\quad} = 10 + 4$$



$$12 = \underline{\quad} + \underline{\quad}$$



$$\underline{\quad} = \underline{\quad} + \underline{\quad}$$

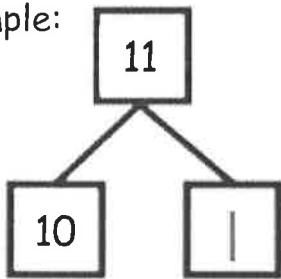
Early finishers:
Make up your own
teen number
bonds and number
sentences on the
back!

Name _____

Date _____

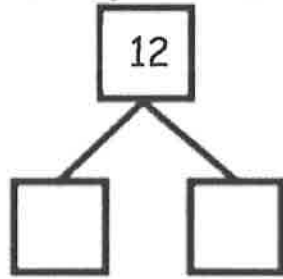
Model each number with cubes on your number bond mat. Then, complete the number sentences and number bonds.

Example:



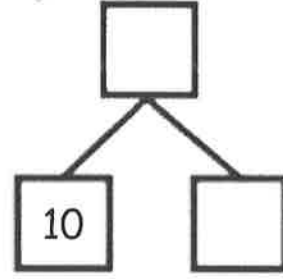
$$11 = 10 + \underline{\quad}$$

$$10 + \underline{\quad} = 11$$



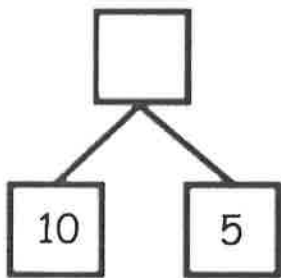
$$12 = 10 + \underline{\quad}$$

$$10 + \underline{\quad} = 12$$



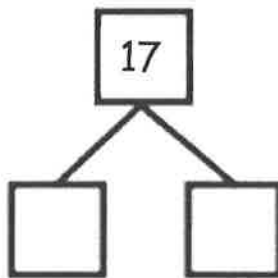
$$13 = 10 + \underline{\quad}$$

$$10 + \underline{\quad} = 13$$



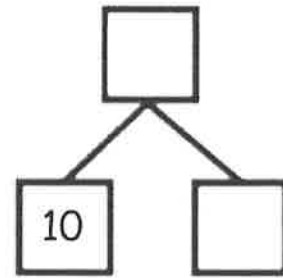
$$\underline{\quad} + 5 = 15$$

$$15 = \underline{\quad} + 5$$



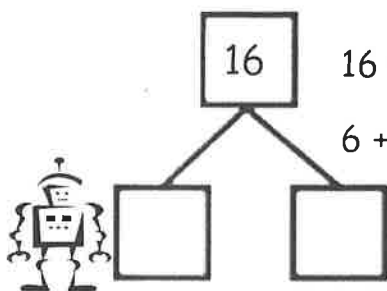
$$\underline{\quad} + 7 = 17$$

$$17 = \underline{\quad} + 7$$



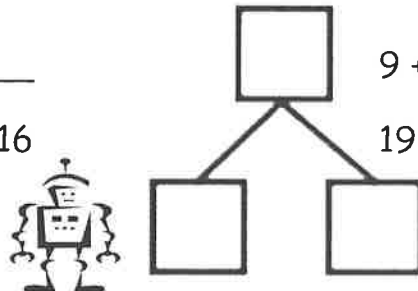
$$\underline{\quad} + 8 = 18$$

$$18 = 10 + \underline{\quad}$$



$$16 = 6 + \underline{\quad}$$

$$6 + \underline{\quad} = 16$$



$$9 + \underline{\quad} = 19$$

$$19 = 10 + \underline{\quad}$$



Summer Ideas

Kids Pass-

Free trial period Of 2-3 kids summer activities throughout Brooklyn, Queens and Manhattan, 7 days a week.

Quit after one month.

Kidspass.com

Prospect Park

- *Prospect Park Zoo*
- Big fields and barbecue grills near the Picnic House off of 5th Street
- Prospect Park Play grounds with sprinklers- big, clean, fun and interesting.
- The 15th Street playground is close to open fields which are great for picnics.

Brooklyn Bridge Park-

Biking, roller skate rental, boating, playgrounds

Governors Island-

A beautiful island full of wide open spaces to run around in and picnic. There are spectacular views of Manhattan, the Statue of Liberty and New Jersey. There is also a playground, bicycle renting and a hammock forest. You can buy food on the weekends and there is some food on weekdays.

It is located near the Staten Island Ferry, and the Cost is 2 dollars for the ferry.

Bronx Zoo- Free on Wednesdays

Central Park-

Victoria Gardens Amusement Park for Kids

South east side of park (Wollman Skating Rink in Winter)

SONY WONDER Tecnology Lab

25 Madison Ave. Free and very fun! Call or go online to reserve tickets.