## Summer Math Galendar Entering Fifth Grade Public Schools of Brookline

Get ready to discover math all around you this summer! Just as students benefit from reading throughout the summer, it would also benefit them to engage in math activities. Research shows that students better maintain and strengthen their math skills through regular and meaningful practices. The Math Specialists of Brookline have created this summer math calendar to provide your child and your family with a variety of math activities to explore this summer.

Inside, you will find creative mathematics activities to try at home. The goal is for your child to have fun thinking and working collaboratively to communicate mathematical ideas. The activities reflect a range of difficulty with the intent that your child can choose the activities that are at a "just right" level. While working on these activities, ask your child how he found a solution or why she chose a particular strategy.

This packet consists of 2 calendar pages (July and August) and an alternate summer math calendar that allows you to fill in your own activities. Each month's activities are organized into 28 "math boxes." You can choose which activities you and your child would like to complete on whichever day you want. We encourage your child to complete 20 boxes per month, coloring in each box as it is done. We recommend that you integrate an average of 15-20 minutes of math activities into your child's day, by completing these activities and reviewing basic facts. Return the signed calendars to your child's new teacher in September.

We hope that you enjoy the activities, extend them, create new ones, and have fun!
Public Schools of Brookline
K-8 Mathematics Department Spring 2019

## Suggested Resources



Ways to Practice Math Facts (using dice, index cards, deck of cards):

- Choose multiplication or division math activities on websites (see list of websites)
$\checkmark$ Multiplication or division flashcards-identify a few facts to work on each time
- Multiplication or division triangle flashcards
- Flip 2 cards and multiply
$\checkmark$ Practice skip counting by $3 \mathrm{~s}, 4 \mathrm{~s}, 6 \mathrm{~s}, 7 \mathrm{~s}, 8 \mathrm{~s}$, or 9 s


Games:
Factors Game*
Fraction Dice*
*Directions included
Additional Games:
Othello, Blink, I-2-3 OY!


Books:
One Grain of Rice Demi
$\begin{array}{ll}\text { Anno's Mysterious Multiplying Jar } & \text { Anno Mitsumasa } \\ \text { How Much is a Million? } & \text { David Schwartz }\end{array}$
Lemonade for Sale
Stuart Muprhy
$G$ is for Googol
David Schwartz
If the World Were a Village
David J. Smith

## Websites:

http://illuminations.nctm.org (Concentration, Pan Balance-Shapes)
http://figurethis.nctm.org
https://www.youcubed.org/online-student-course/
http://nlvm.usu.edu
http://www.ixl.com/math/grades
http://www.lemonadestandgame.com
http://bedtimemath.org/category/daily-math/
https://talkingmathwithkids.com/
https://www.gamesforyoungminds.com/blog?category=Free\ Games

| Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Play Pan Balance-Shapes (Fixed Values): illuminations.nctm.org $\square$ | Fill in the blanks to make the story true: <br> Mr. Smith has $\qquad$ sacks. In each sack, he has $\qquad$ boxes. In each box, he has $\qquad$ apples. <br> He has 24 apples in all. | Practice your math facts. | Record the projected high temperatures for the next 5 days. What is the mean, median, mode and range of your data? | Read a math book. | Play the Factors game. (see directions) | How much must be added to the following \#s to equal a sum of 100 : <br> $48 \quad 36 \quad 13$ <br> 745825 <br> $15 \quad 6481$ |
| It costs $\$ 1.70$ to ride the T . If you ride 2 times a day for the month of July, how much would you spend? | Play Fraction Dice. (see directions) | I am > 3,449 and I am < 3,502. I have a I in my ones place and a zero in my tens place. What number am I? Create your own number riddle. | Practice your math facts. | Begin with 35 and count by 7 s to 77 . <br> Begin with 36 and count by $6 s$ to 66 . | Play a math game. | Imagine you are sharing one giant cookie among yourself and 5 friends. If you share it fairly, what fraction will each of you receive? |
| Write 4 number equations for each set of numbers: $\begin{aligned} & 8,56,7 \\ & 6,9,54 \\ & 4,32,8 \end{aligned}$ | Play the Factors game. (see directions) | $\begin{array}{ll} 15 \div 3 & 18 \div 3 \\ 21 \div 3 & 24 \div 3 \\ 27 \div 3 & 30 \div 3 \\ 33 \div 3 & 36 \div 3 \end{array}$ | Make lists of fractions: ten that are less than $1 / 2$, ten equal to $1 / 2$, and ten greater than $1 / 2$. | Practice your math facts. | Sophia runs twice as fast as her friend Mia. If Mia runs 3 mph, how long will it take Sophia to run 6 miles? 9 miles? | Read a math book. |
| Jose swam 3 laps each day and Micah swam four times as many laps as Jose each day. How many laps did Micah swim in 7 days? | Play a math game. | Start with 3,542 . <br> Add 100 more. Subtract 50 . <br> Add 8. What's your number? Is this a square number? Make your own number problem. | Play Fraction Dice. (see directions) | Play the Lemonade Stand game: www.lemonadestandgame. com | Practice your math facts. | Put the following numbers in order from least to greatest: $\begin{gathered} 1,1^{3} / 4,11 / 2,3 / 4,21 / 4,1 / 2, \\ 11 / 4,1 / 4,21 / 2 \end{gathered}$ |

## Did you know?

The frequency of a cricket chirps fluctuates with the temperature. If you count a cricket's chirps for 15 seconds and add 37, you will have the approximate outdoor temperature in Fahrenheit.

## Child's

Name:

## Parent's Signature:

$\qquad$


## AUCUSt

Enterine Fifth Grade Math Galendar

| Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| What number am I? The digits in my number are 3, 8 , 4, I. I am odd. I have a 4 in my hundreds place. I am less than 2,000 . | Practice your math facts. | $\begin{array}{ll} 54 \div 6 & 48 \div 6 \\ 42 \div 6 & 36 \div 6 \\ 30 \div 6 & 24 \div 6 \\ 18 \div 6 & 12 \div 6 \end{array}$ | Play the Lemonade Stand game: www.lemonadestandgame. com | What number is 10 more than 4,492 ? <br> What number is 300 more than 4,830 ? <br> What number is 500 more than 4,654 ? | Play the Factors game. (see directions) | What's the rule for my input/output machine? |
| George and his friends drank <br> 3 quarts of water at the playground. How many more cups do they need to drink to make a gallon? How many ounces is that? | Play Fraction Dice. (see directions) | Practice your math facts. | Put these numbers in order from least to greatest: $\begin{gathered} 1 / 3,0.5,0.97,3 / 4,0.01, \\ 0.1,2 / 5 \end{gathered}$ | Read a math book. | Build the Number: Put a 0 in the ones place Put a 3 in the tens place Put a 5 in the tenths place Put a 2 in the hundreds place Put a $I$ in the hundredths place | Play a math game. |
| Play the Lemonade Stand game: www.lemonadestandgame. com | Write the following as decimals: $\begin{gathered} 6^{3} / 10,17^{78} / 100,62^{1} / 2,43^{8} / 100, \\ 13 / 4,50^{3} / 20 \end{gathered}$ | Play a math game. | Measure the perimeter of two different windows in your home. Find the difference of the perimeters. | Practice your math facts. | Kate's garden is in the shape of a square with a perimeter of 32 feet. What is the area of her garden? | Play the Factors game. (see directions) |
| Determine the pattern. What comes next in each pattern? I, I, 2, 4, 7, $\qquad$ <br> $4,9,16,25$, $\qquad$ <br> Create your own patterns | Play Fraction Dice. (see directions) | Read a math book. | Write a multiplication word problem whose answer is 354. Have someone solve it. | A farm has cows and ducks. There are 78 feet and 27 heads. How many of each animal are there? How do you know? | Practice your math facts. | Would you rather be given a one foot stack of nickels or a one foot line of quarters laid end to end? Estimate the total value of each. |

## Did you know?

## According to the Guinness World Records, the

 world's heaviest watermelon weighed almost 270 lbs. How many candlepin bowling balls would it take to weigh 270 lbs.? (Gandlepin bowling balls are approximately $\mathbf{2 . 5} \mathrm{lbs}$. each.)
## Child's

Name:
Parent's Signature: $\qquad$


## Alternate Summer Math Calendar Entering Grade

If you would prefer to substitute your own math activities for those suggested in the enclosed calendars, please document your created activities below. Remember: the goal is to complete 20 activities each month, so you may need to print this sheet twice!

| $\frac{\text { Activity }}{\#}$ | Date Completed | Description of Math Activity |
| :---: | :---: | :---: |
| 1 |  |  |
| 2 |  |  |
| 3 |  |  |
| 4 |  |  |
| 5 |  |  |
| 6 |  |  |
| 7 |  |  |
| 8 |  |  |
| 9 |  |  |
| 10 |  |  |
| 11 |  |  |
| 12 |  |  |
| 13 |  |  |
| 14 |  |  |
| 15 |  |  |
| 16 |  |  |
| 17 |  |  |
| 18 |  |  |
| 19 |  |  |
| 20 |  |  |

$\qquad$


## SKILL AREAS:

factoring, multiples, division, multiplication, prime and composite numbers, addition
6. The game ends when there are no more legal numbers to cross out. Players then add the numbers in their columns to find their total score.

## * Winning

The player with the highest total score wins.

## Playing Vaxiations

Have players keep cumulative sums of the numbers they acquire, rather than waiting until the end of the game to find the sum of the numbers.

Use other numbers on the playing board; for example, 1 to 20,1 to 35,1 to 40 .
Allow the picker to cross out illegal numbers (numbers that have no remaining factors on the playing board). Add the rule that if the picker crosses out an illegal number, then the factorer (who now has no numbers to cross out) gets two consecutive turns as picker.

| Emilio | Fatctors | Soriya |
| :---: | :---: | :---: |
| 30 | 好 78 11121314 效 1617181920 2122232425 $262728293 / 6$ | $\begin{array}{r} 1 \\ 2 \\ 3 \\ 5 \\ 6 \\ 10 \\ 15 \end{array}$ |



## Factors

$$
\begin{array}{ccccc}
1 & 2 & 3 & 4 & 5 \\
6 & 7 & 8 & 9 & 10 \\
11 & 12 & 13 & 14 & 15 \\
16 & 17 & 18 & 19 & 20 \\
21 & 22 & 23 & 24 & 25 \\
26 & 27 & 28 & 29 & 30
\end{array}
$$

## Factors

# $\begin{array}{lllll}1 & 2 & 3 & 4 & 5\end{array}$ 

| 6 | 7 | 8 | 9 | 10 |
| :--- | :--- | :--- | :--- | :--- |

11121314151617181920

$$
2122232425
$$

$$
2627282930
$$

## Fraction Dice

Object Players roll dice to detemine the numerator and denominator of a fraction. Players compare the fractions. The player with the largerfraction gets a point for that round. The player who gets 10 points first is the winner.

Number of Players: 2 - 4
Materials: Dice (orcardsmarked 1-6), paperand pencil for recording the fractions and recording the scores.

## Playing:

1. During a tum, each player rollstwo dice (orone die two times) to create a fraction. The smaller number rolled must be the numerator, and the larger number is the denominator. Each player writes the fraction on a paper in front of them. 2. The players then compare theirfractionsto see whose is largest. The player with the largest fraction says, "Mine". If more than one fraction are equal to each other, more than one playercan say, "Mine". The player(s) with the largest fraction gets a point forthat round.
2. The other players check to make sure it is (they are) the biggest. If a nother player believes the fraction(s) is (are) not the largest, that player can challenge. With a challenge, if the one who said, "Mine" was incorrect, the challenging player gets the point for that tum and a nother point for corectly explaining why it was not the largest. If the one who said, "Mine" wascorrect, that playercan get an extra point for explaining why is was the largest.
3. Play continues until one of the players has 10 points.

## Modific ations:

*Players can choose to have either number as the numerator or denominator (allowing for improperfractions).
*When playing with cards, make sure to have 4 of each number ( $1-6$ ) and shuffle all the cards back in aftereach round. Players then pick two cardsto use to make their fraction.

## Looking for apps for math practice?

## Here are a few free math apps to check out!

(List begins with the earliest concepts)

Learning Center: Geoboard (iTunes)

Line ' $\mathbf{E m} \mathbf{~ U p}$ - order/compare numbers on a number line

MathTappers: Find Sums (iTunes)

MathTappers: Multiples (iTunes)

MathTappers: Estimate Fractions (iTunes)

MathTappers: Equivalents (iTunes)

Polyup (iTunes)

