## Summer Math Galendar <br> Entering Second 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 Revised Soring 2018

## Suggested Resources

Ways to Practice Math Facts (using dice, index cards, deck of cards):
$\checkmark$ Choose addition and subtraction math activities on websites (see list)
$\checkmark$ Addition and subtraction flashcards-identify a few facts to work on each time
$\checkmark$ Addition and subtraction triangle flashcards
$\checkmark$ Roll 2 dice and add or subtract
$\checkmark$ Flip 2 cards and add or subtract
Games:
Area Capture* Tens Go Fish*
Close to 20* Counters in a Cup* *Directions included Additional Game:
Mancala, Uno, Skipbo, Blink, I-2-3 Oy!
Books:

| Ten Red Apples | Pat Hutchins |
| :--- | :--- |
| Millions to Measure | David Schwartz |
| How Big is a Foot? | Rolf Myller |
| Two of Everything | Lily Toy Hong |
| Grandfather Tang's Story | Ann Tompert |
| Alexander Who Used to Be Rich | Judith Viorst |
| Last Sunday |  |

## Websites:

http://illuminations.nctm.org (Concentration, Grouping and Grazing, How Many Under the Shell?, Ten Frame)
http://nlvm.usu.edu
http://www.ixl.com/math/grades
http://figurethis.nctm.org
https://www.youcubed.org/students/
http://bedtimemath.org/category/daily-math/
https://talkingmathwithkids.com/
https://gamesforyoungminds.com/blog?category=Free\ Games



## 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 |  |  |

$\qquad$

## Close to 20

Materials: Deck of number cards, 0 to 10 (four of each)
Close to 20 score sheet
Players: 2
Object: Add 3 cards together and get as close to 20 as you can.

Note:
*You can make the number cards out of index cards. Or, playing cards can be used, with the Ace being 1, and jokers or some other face card being zero. **To play the game more than once, make multiple copies of the recording sheet before using it. Alternately, put the recording sheet in a clear sheet protector, use a dry erase marker, and the sheet can be reused.

## How to Play:

1. Deal 5 cards to each player.
2. Take turns choosing any 3 of your cards to add together, getting as close to 20 as you can.
3. Record your numbers and the total (sum) on the recording sheet.
4. Your score is the difference between your sum and 20.
(Example. You choose 9,5 and 8. Your sum is 22. Your score is the difference between 20 and 22. $(22-20=2)$
5. After each round, players return their 3 used cards to the discard pile and take 3 new cards.
6. Play 5 rounds. Find your total score. The player with the lowest total score is the winner!

## Close to 20 Score Sheet

PLAYER 1
SCORE
$\qquad$

Round 2: $\qquad$ $+$ $\qquad$ $=$ $\qquad$

Round 3: $\qquad$ $+$ $\qquad$ $=$ $\qquad$

Round 4: $\qquad$ $+$ $\qquad$ $=$ $\qquad$
$\qquad$

Round 5: $\qquad$ $+$ $\qquad$ $+\ldots=$ $\qquad$
$\qquad$

TOTAL SCORE:
PLAYER 2 SCORE

Round 1: $\qquad$ + $\qquad$ $+$ $\qquad$ $=$ $\qquad$
$\qquad$

Round 2: $\qquad$ $+$ $\qquad$ $+\ldots=$ $\qquad$
$\qquad$

Round 3: $\ldots+\ldots+\ldots$ $\qquad$

Round 4: $\qquad$
$\qquad$ $+\ldots=$ $\qquad$
$\qquad$

Round 5: $\qquad$ $+$ $+$ $=$ $\qquad$
$\qquad$

TOTAL SCORE:

## Counters in a Cup

Materials: Counters (5-10)
Counters in a Cup game grid
Paper cup
Players: 2
Object: Figure out how many of a set of counters are hidden.

## How to Play

Note to Families
For counters, you can use buttons, penmies, paper clips, beans, or toothpicks. Hide them under any container that you cannot see through. If you do not have a copy of the game grid, write the numbers in two columns on any paper.

1. Decide how many counters to use each time. Write this total number on the game grid.
2. Player A hides a secret number of counters under the cup and leaves the rest out.
3. Player B figures out how many are hidden and says the number. Liff the cup to check.
4. On the game grid, write the number hidden in the cup and the number left out.
5. Players switch roles. Hide a different number of counters. llt's OK to hide the same number of counters more than once in a game.)
6. Repeat steps $2-5$ until you have filled the game grid. (Hide the counters eight times.)
Optional
Your filled game grid shows different ways to break the total number into two parts. Can you find a way that is not shown?

## Tens Go Fish

## You need

- deck of Primary Number Cards (without Wild Cards)
- sheet of paper


## Play with a partner.

(1) Each player is dealt 5 cards from the Primary Number Card deck.
(2) Each player looks for pairs from his or her cards that make 10. Players put down the pairs of cards that make 10, and they draw new cards to replace them from the Primary Number Card deck.
(3) Players take turns asking each other for a card that will make 10 with a card in their own hands.
If a player gets the card, he or she puts the pair down and picks a new card from the deck.
If a player does not get the card, the player must "Go fish" and pick a new card from the deck.
If the new card from the deck makes 10 with a card in the player's hand, he or she puts the pair of cards down and takes another card.
If a player runs out of cards, the player picks two new cards. A player's turn is over when no more pairs can be made that make 10.
(4) The game is over when there are no more cards.
(5) At the end of the game, players record their combinations of 10 .

## Area Capture

Materials: Game Board
Crayons or Markers (2 different colors)
Players: 2
Object: To capture more space on the Game Board than your opponent.

Note: To play the game more than once, make multiple copies of the game board before using it. Alternately, the figures on the game board can be cut out and saved. To play, follow the directions below, but do not color or write on the shapes. Players each collect the shape of their choice on their turn, and record the area on a piece of paper.

## How to Play:

1. Each player chooses one color crayon or marker to use for the game. Players take turns choosing one of the figures on the game board to capture. Figures are captured by coloring in all of the squares of the figure, finding the total number of squares in the shape (area), and writing that number in the shape.
2. After all of the shapes have been captured, each player finds the sum (total) of all of their figures.
3. Players check to make sure the sum of their areas together equals 100 , the total number of squares on the game board.
4. The player who captures the largest total area wins the round.

Name
Date $\qquad$

## Area Capture Gameboard I



## Area Capture Gameboard II



## Looking for apps for math practice?

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

(List begins with the earliest concepts)

Okta's Rescue (National Council of Teachers of Mathematics)

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

MathTappers: Find Sums (iTunes)

MathTappers: Number Line (iTunes)

Learning Center: Geoboard (iTunes)

Deep Sea Duel (National Council of Teachers of Mathematics)

Door 24 - Math (iTunes) - thinking about operations

Lobster Diver HD (iTunes) - fractions on a number line

MathTappers: Multiples (iTunes)

Pick-a-Path (National Council of Teachers of Mathematics) - thinking about operations

MathTappers: Estimate Fractions (iTunes)

Equivalent Fractions (National Council of Teachers of Mathematics)

Polyup (iTunes)

