



### OFFICE OF CURRICULUM AND INSTRUCTION

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### Dear Parents/Guardians:

The Ewing Board of Education has endorsed the use of a Summer Mathematics Packet in order to keep your child's math skills honed and current through the summer break.

The attached packet includes two "bingo boards" of activities—one for July and the other for August. This formatting will allow for families to choose activities of interest to them. The goal is to complete four activities in a row, or the four corner boxes, on each board.

Each possible combination of four boxes on a board includes one of the following:

- Family Activity: These family activities are designed to take advantage of typical everyday activities and focus on the math involved. Suggested discussion questions are included in the description of each family activity for your convenience. Many of these activities are the same or nearly the same across the grade levels so that families with children of different ages may work together. For example, during a trip to the grocery store a younger child may work on keeping count of items in the cart while an older child tracks an estimate of the final cost of the items.
- Story Problem: These story problems focus on the major content that the students have worked on during the school year. Children may use numbers or drawings to keep track of their thinking as they work and should be encouraged to use strategies familiar to them. Only the final answer needs to be recorded in the bingo board box. If your child wishes to include his/her work, attach it to the board when it is returned to school.
- Game to Practice Facts and Computational Skills: The simple game directions are written in the bingo board boxes. Game play requires a deck of cards and dice. If you are unable to obtain these materials, please contact me via email or phone.
- Free Choice Game: Students may select from a variety of options to complete this task. Options include playing identified math games online or using the attached game boards. These options are listed on the back of this letter. Students may also play any Math games sent home throughout the year or received from a Family Math Night.

Please work with your child to complete four tasks on the July board and four tasks on the August board. Completed tasks should be circled. I suggest that your child do one math task a week, however, feel free to have your child work on additional tasks, marking the extra activities with a star. Sign both boards, and have your child return the bingo board page to his/her teacher on the first day of school.

Thank you for continuing to positively communicate that our students can be strong math thinkers by asking them questions, having them explain their thinking and reasoning, and working together to notice new things about mathematics. Your encouragement and support of your children's efforts in mathematics are vital in helping your children develop a love of math. If you have any questions regarding problem solving strategies your child is using, please feel free to contact me.

Donald Wahlers
Don Wahlers

District Supervisor for Curriculum & Instruction

Mathematics & Science, K-12

### **Rising Fifth Graders' Summer Math Bingo**

### FREE CHOICE GAMES

Choose from these options to complete the free choice games spots on the bingo boards. Once you've played the game, record the name of the game on the bingo board. Good luck!

Free Choice Online Games—Go to <a href="https://illuminations.nctm.org/">https://illuminations.nctm.org/</a> Choose "Interactives" and then select "All Interactives". Filter for games 3-5. Select from the following games. Be sure to read the detailed directions for each game.

| Product Game | Fraction Game | Factor Game | Concentration (choose fractions or multiplication)

Free Choice Paper Games—game boards on the next page

### Thousands Capture Tic-Tac-Toe

Materials: tic-tac-toe board (attached), pennies and dimes, deck of cards (A = 1, no 10, J, Q, K)

Decide who will be pennies, who will be dimes, and who will go first. To take a turn, flip 4 cards, arrange them in any order, and round the number to the nearest thousand. Capture that thousand number by covering it with your coin. Take turns with another player. If you can't capture a number, you lose your turn. The first player to capture three in a row horizontally, vertically, or diagonally wins.

### Triple Digit

Materials: game board (attached), one die, a pencil

Directions: Take turns rolling the die. For each turn, decide if you will place this digit in the ones, tens, or hundreds column. For example, a roll of 4 could have a value of 4, 40, or 400. Keep track of your total along the way to see how close you are to 1,000. (It is okay to go over 1,000 but the player closest to 1,000 wins.) Pay close attention to your running total; you MUST use all seven turns!

### Fraction Capture

Materials: Fraction Capture game board (attached), two dice, two different color crayons

Directions: The object of the game is to capture any 4 squares by coloring them completely. Player A rolls the dice and makes a fraction with the numbers. The smaller number is the numerator. Player A colors the portion of one or more of the game board squares to show the fraction. Equivalent fractions may be claimed. (For example, Player A rolled a 6 and a 3, makes the fraction three-sixths, and colors in either 3 of the 1/6 sections on any of the sixths squares or colors in one of the 1/2 sections on a halves square because one-half is equivalent to three-sixths.) Player B takes a turn, using his/her color. Blocking is allowed and encouraged. Play ends when a player has captured 4 squares or there are no more moves. The squares can be anywhere on the board.

Thousands Capture Tic-Tac-Toe

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4,000	5,000	6,000
7,000	8,000	9,000

# Triple Digit

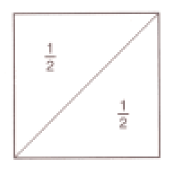
Player A:

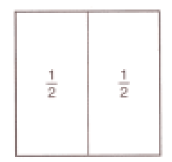
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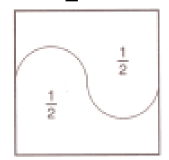
Player B:

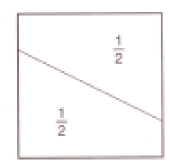
Turn	Hundreds	Tens	Ones	
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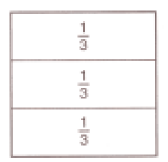
# Fraction Capture

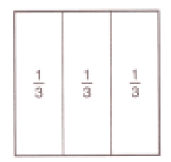


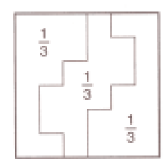


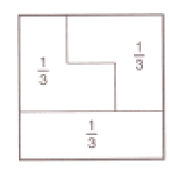


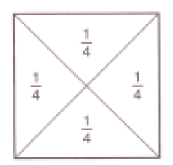


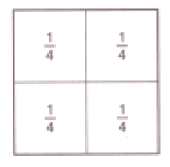


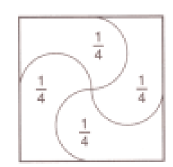


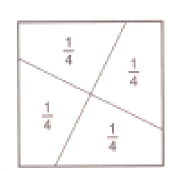












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<u>1</u>	<u>1</u> 6



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### Rising Fifth Graders' Summer Math Bingo

© Select and complete four activities in a row (or the four corners) on your bingo board for the month of July. Circle each box as you complete it. Draw a star on any extra activities you complete just for fun. ©

## JULY

Parent/Guardian Signature: Student Name: **Family Activity:** Snap! Game:\* Deal out all cards to players. Each **Finding Symmetry Cupcake Problem:** player keeps their own stack face Work together to find symmetry Free Choice Game: down. Players declare a "funky in the world around you. What At Lardo Bakery, they baked Select and play a game factor" which is the factor that will items can you find at home that 356 cupcakes. Each box from the list. Which game be used for the entire game. have a line of symmetry? In the they sold held 6 cupcakes. Players then yell Snap!, turn over did you play? neighborhood? At places you How many boxes of 6 one card, and multiply their card visit? In nature? In art? Make your cupcakes could they sell? by the funky factor. The player own symmetrical art project by who correctly identifies their folding a piece of paper in half and product first wins both cards. The cutting out a shape, keeping the player with the most cards wins. fold intact. **Family Activity:** Half Past Game:\* **Green's Gardens Problem:** Player A pulls 8 playing cards from Plan a Day Trip Mr. Green's tomato garden a deck. Using one card as a Pretend you are planning a day Free Choice Game: measured 15 ft. by 9 ft. numerator and one for a trip. Where would you go? Select and play a game Mrs. Green's vegetable denominator, Player A makes four What would you do? Do some from the list. Which game garden measured 12 ft. by fractions. Player A earns a point research. How far away is it in did you play? for each fraction formed that is 12. ft. Whose garden miles? How long would it take greater than one-half. No fraction covered more area? How to get there? How much would greater than 1 is allowed. Player B much more? the activity, travel, and food draws 8 new cards and takes a cost? Plan a schedule and turn. Play 3 rounds. High score budget for your day trip. 24 Game:\* **Family Activity:** Rollercoaster Problem: Eighty-six students went Flip over four cards for all players **Bulk Shopping** to use. Each player tries to on the class trip to Great Many times it is cheaper to Free Choice Game: achieve a result of 24. The Adventure. Each buy items in bulk. Look Select and play a game players may add, subtract, rollercoaster car held four through the sale flyer for the multiply, or divide the digits from the list. Which game grocery store or look at prices students. How many appearing on the cards in any rollercoaster cars would be did you play? when you are shopping. Pick combination, but all four cards needed for all of the an item like paper towels. How must be used. The player who students to ride at the much does a single roll cost? achieves 24 wins the point. If no 12 single rolls? A 12-pack? same time? one gets 24, the player closest to What is the best deal? 24 wins the point. The first player with three points wins! **Big Difference Game:\* Stadium Seats Problem:** Family Activity: Each player sets up a recording sheet: At the baseball stadium, How do you use math? 1.000 Player A flips one there were 27 rows of seats Free Choice Game: \_ \_\_ card, decides where Talk with the adults in your with 48 seats in each row. Select and play a game ----- to place that digit family. Discuss: How do you Three hundred forty-seven from the list. Which game on the blanks, and records the use math in your everyday number. Once a number has been of the seats were empty. did you play? life? (at home, at work, placed it cannot be moved. Player How many spectators were B takes a turn. After all the blank shopping, budgeting, etc.) in the seats? spots are filled, players find their What math tools do you differences. The larger difference use? wins a point; 3 points to win.

<sup>\*</sup>For these card games, use an Ace as 1 and omit the 10s and face cards (Jacks, Queens, Kings).

### Rising Fifth Graders' Summer Math Bingo

© Select and complete four activities in a row (or the four corners) on your bingo board for the month of August. Circle each box as you complete it. Draw a star on any extra activities you complete just for fun. ©

## AUGUST

Student Name: Parent/Guardian Signature:

#### Family Activity: Splash! Game:\* **Busy Campers Problem:** Player A rolls three dice and **Grocery Store Math** There were 24 students in multiplies the three digits. Free Choice Game: Take a trip to the grocery Ms. Koz's camp group. Player A then adds the three Select and play a game store. Work together to One-third went to the lake. digits together and adds the round the cost of each from the list. Which game One-fourth went on a hike. sum to the product. The The rest went to arts & item and keep track of the did you play? result is Player A's score for crafts. How many campers total cost along the way. that round. Player B then went to arts & crafts? Compare your estimate takes a turn. The player with to the final cost. the high score after 5 rounds wins. Roll & Add Game:\* Family Activity: **Chocolates Problem:** Each player sets up a recording sheet: **Cooking Together** \_\_\_\_ Player A rolls one If Carl ate one-eighth of Work together to prepare \_ \_\_ \_ die, decides where Free Choice Game: his bag of 32 chocolates a favorite recipe. Have the ----- to place that digit Select and play a game and Tom ate one-seventh child read the recipe and in the addends, and records the from the list. Which game of his bag of 49 number. Once a number has measure out the did you play? chocolates, who ate more been placed it cannot be moved. ingredients. Discuss: What chocolates? How many Player B takes a turn. After all quantity of each ingredient the spots in the addends are more? would be needed to filled, players find their sums. double the recipe? To The larger sum wins a point. First to 3 points wins. triple it? Roll & Multiply Game:\* Each player sets up a recording **Arcade Points Problem:** sheet: \_\_\_ x \_\_\_ = \_\_\_\_. Zaire and Josh went to the Family Activity: Free Choice Game: Players take turns rolling one arcade. Zaire earned 4,287 **Board Game** die, placing the digit in one of Select and play a game points and Josh earned 3,695 Play a board game the factor blanks. Once a digit from the list. Which game points. If they combined their together, such as is placed it cannot be moved. points, how many more do did you play? After the blanks are filled, each Monopoly, Yahtzee, they need to earn an iPod player multiplies to find the Parcheesi, Trouble, Pay Day, that costs 10,000 points? product. The product is the Sorry!, Checkers, etc. score. The player with the highest score after 3 rounds Don't Bust 50 Game:\* Family Activity: **Free Throws Problem:** Goal: closest to 50 without **Number Hunt** Jay made six more free going over. Player A rolls 2 dice Take a walk around the house, Free Choice Game: and multiplies the digits. Player throws than Luke. Luke the neighborhood, or a place A continues to roll the 2 dice, Select and play a game made 4 times as many you are visiting. Discuss: What multiplying, and then adding from the list. Which game fractions or decimals do you free throws as Max. the products along the way. see? How are the fractions or did you play? Max made six free Player A may bank at any time. decimals being used? What is throws. How many free If Player A busts 50, the turn is the smallest fraction or over. When Player A banks or throws did Jay make? decimal you could find? busts 50, it is Player B's turn. The player closest to 50 without busting wins.

<sup>\*</sup>Use regular dice for these games. If you don't have dice, you can use cards Ace (1) through 6.