

Thank You!

I'd like to thank you for downloading this game. I sincerely hope that it helps your kids to practice these skills in a meaningful and engaging way – and that they have tons of fun in the process!

Much gratitude, Brittney

P.S. If you found this game useful, please consider leaving your feedback.

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Bump Game Setup

In this packet, you will find:

- Instructions for play
- 8 game card pages for multiplication facts 2-9

Other materials you will need:

- 20 counters (10 in one color and 10 in a different color)
- Egg carton (dozen) labeled with the numbers 1-12 in each hole
- "Piece" (coin, counter, etc.) to be put inside the egg carton that can move around when shaken
- Envelopes or folders for storing the games

Printing and laminating:

- 1. Print all of the game card pages (or the ones you'd like to use). Printing on card stock or thicker paper will make the games last longer.
- 2. Cut out each of the game cards on each page. There will be 12 game cards per game.
- 3. Laminate the game cards so that they will last you for years to come.
- 4. Place each game card set in an envelope or folder for storage and label it. For example, put all of the "Multiplying By Twos" cards in its own bag and label it "Multiplying By Twos."



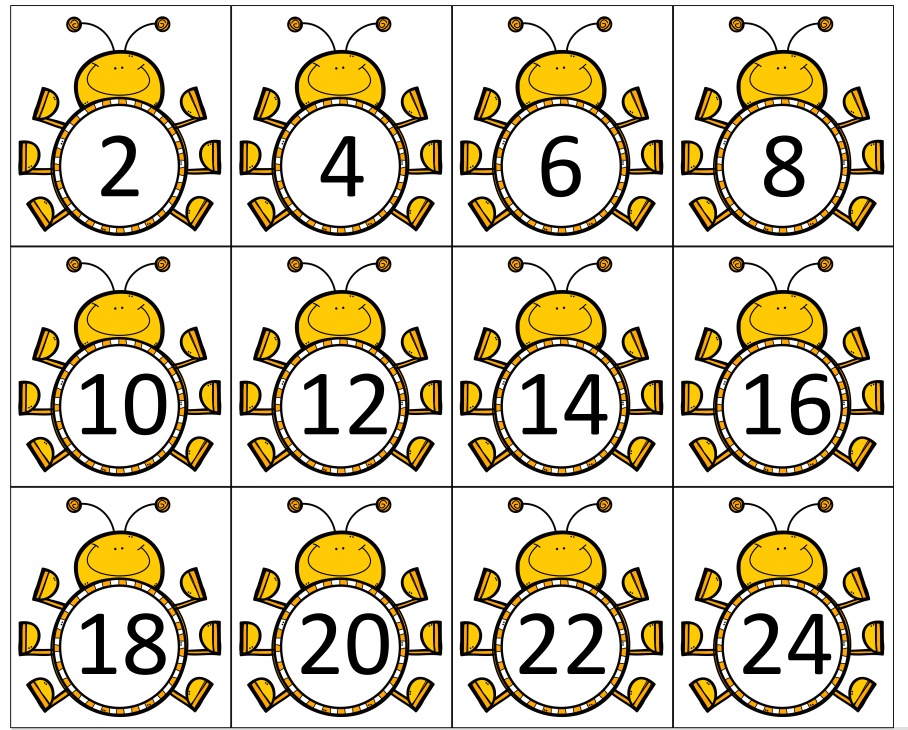
Bump Game Instructions

Materials Needed: One bump game cards set (i.e. "Multiplying By Twos"), 10 counters of one color and 10 counters of a different color, egg carton with piece inside

Objective: To be the first person to place all of his/her counters onto the game cards.

Directions:

- 1. Choose which game you want to play (i.e. "Multiplying by Twos") and place the game cards face-up on the table in any order.
- 2. Each player takes 10 counters of the same color (i.e. one player has 10 red counters and one player has 10 blue counters).
- 3. Each player takes a turn shaking the egg carton and opening it to see which number the piece inside landed on. Whoever shakes the greater number goes first.
- 4. The first player shakes the egg carton. He/she opens the egg carton and sees which number the piece inside landed on. The player multiplies that number by the fact number being played (i.e. if the player is playing with "Multiplying By Twos" cards and he/she shakes an 8 in the egg carton, the player multiplies 2 x 8). The player covers the game card with the corresponding product with one of his/her counters.
 - If the game card with the corresponding product has already been covered by the other player, the player can bump the other player's counter off of that game card and replace it with his/ her own counter.
 - If the game card with the corresponding product has already been covered by his/her own counter, the player can place a second counter on top of it. When two of a player's counters are on top of the same game card, that player's counters can no longer get bumped off by the other player. They are locked in.
 - If the game card with the corresponding product has already been locked in by either player, the player cannot do anything. He/she must wait for the next turn.
- 5. Play continues with each player taking turns until one player has used all of his/her counters. That player is the winner!



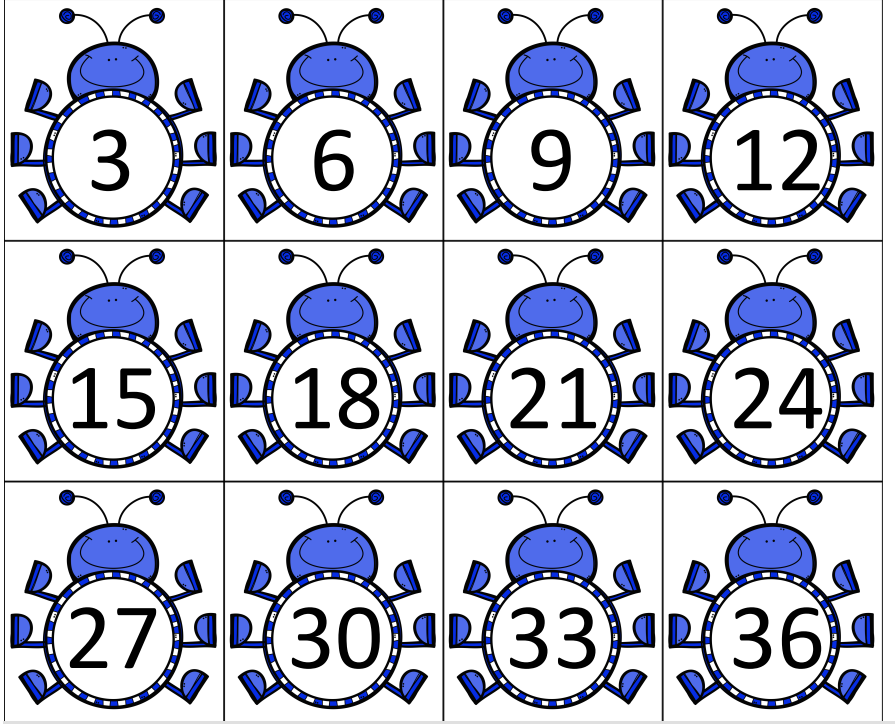
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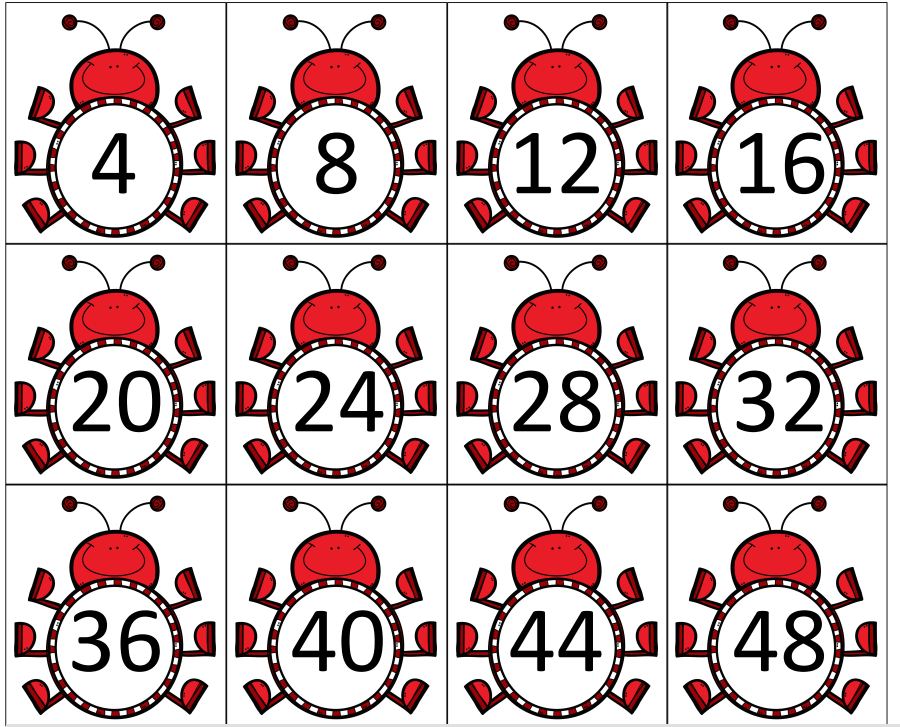
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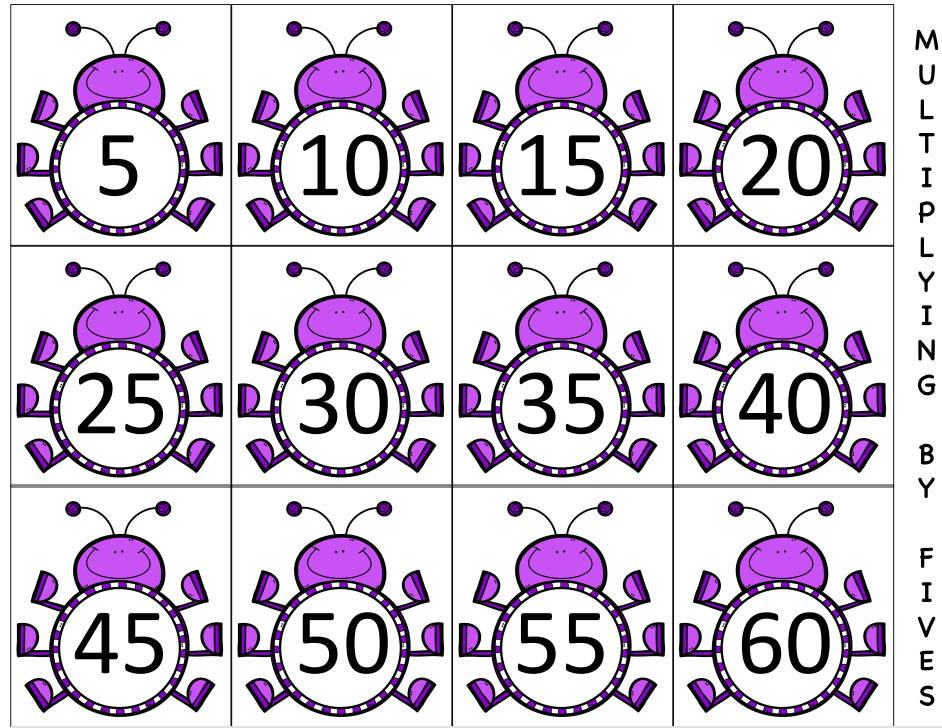
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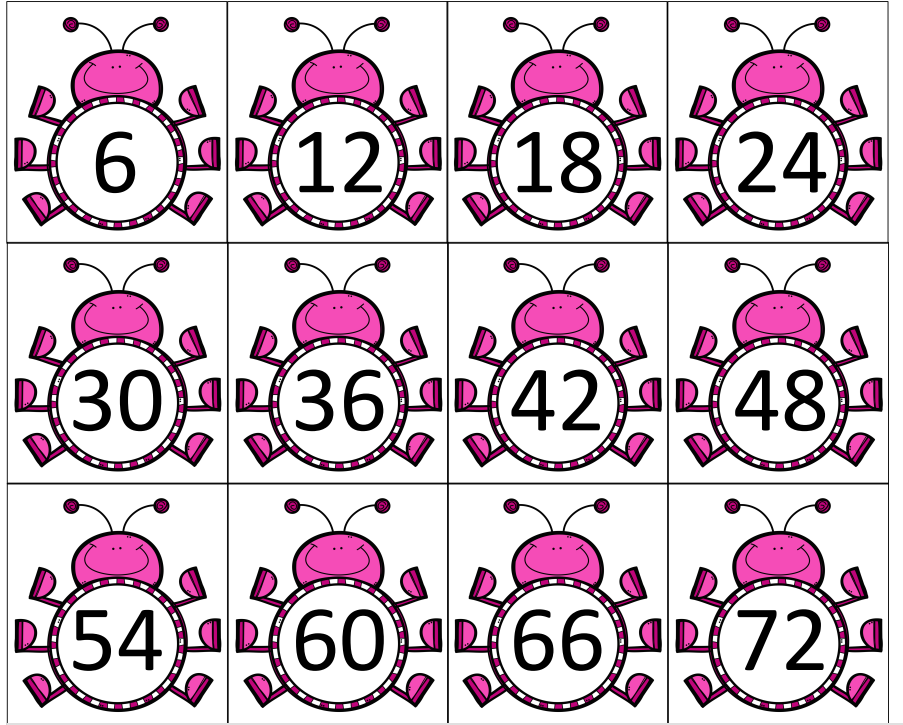


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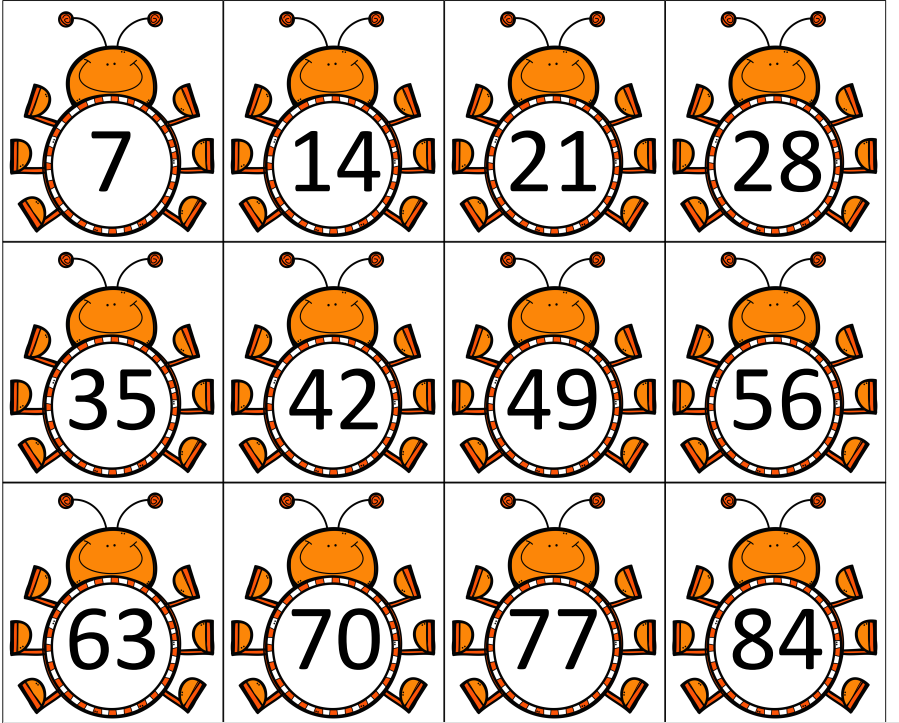
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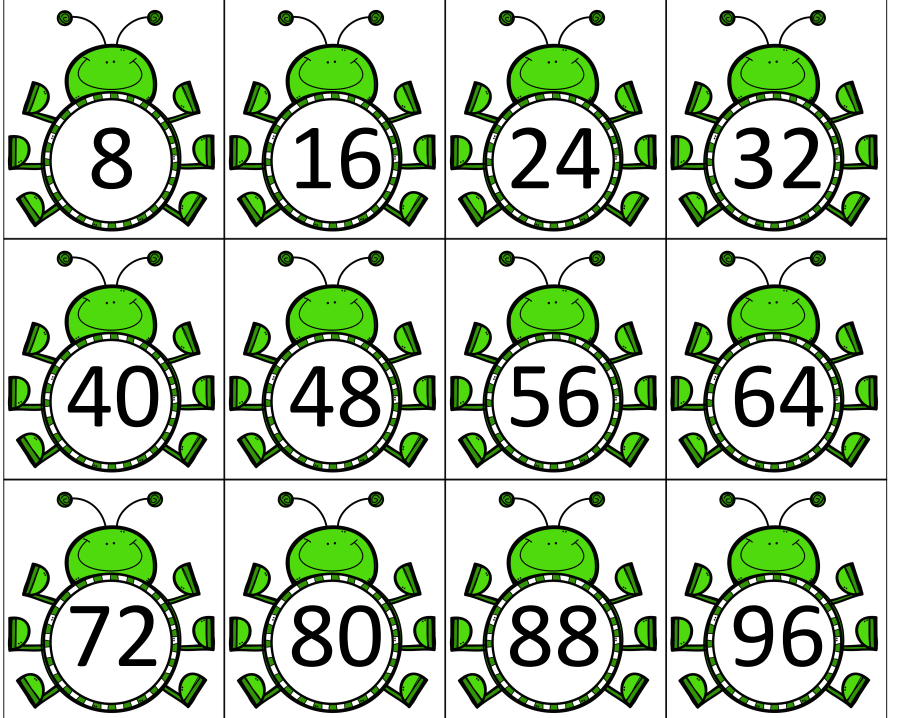
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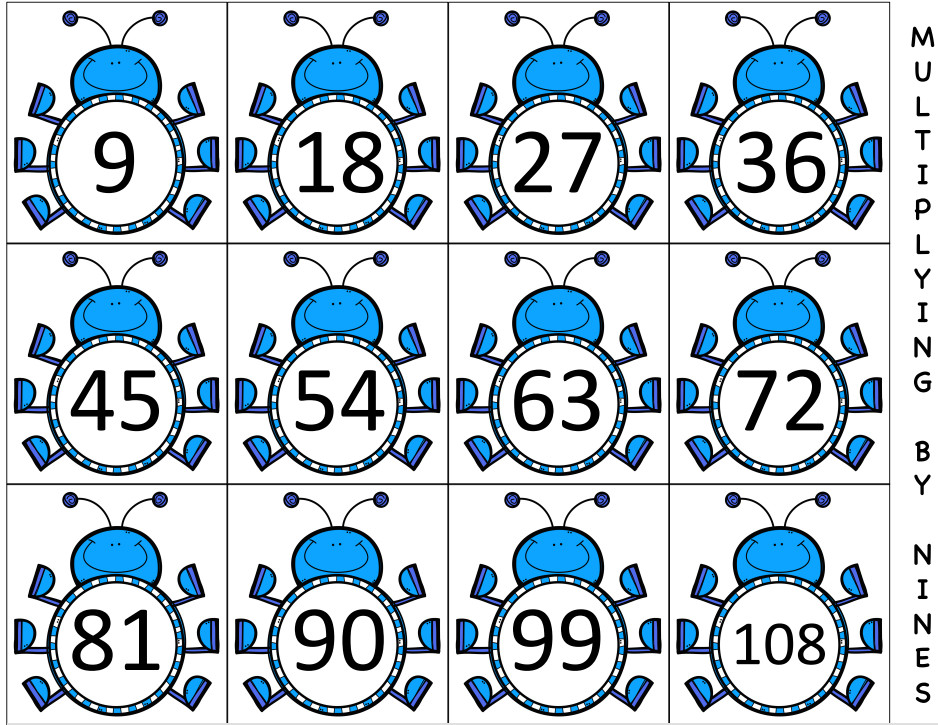
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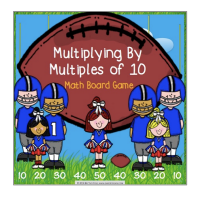
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Looking for fun ways to practice multiplication and division?

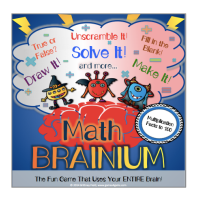
Here are some of the multiplication and division games and activities available at http://www.teacherspayteachers.com/store/Games-4-Gains

















Be sure to visit **Our Store** to see our full catalog of games and activities for your classroom!



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