What to Think About When Designing a Creative and Fun Math Game

Brainstorming and Planning

Where do you notice math in the world around you?
To begin thinking about how to incorporate math into the game, generate real-life ideas for modeling the math concept (CCSS.MATH.PRACTICE.MP4). Examples may include:

- money
- puzzles
- planning
- technology
- time
- art
- measuring
- distance
- construction

How will players go deeper with the math concept?
Think about how the game will help all players develop mathematical reasoning, even if the player has mastered the concept.

Can you show the math concept without using numbers?
Think visually as well as quantitatively about the concept (CCSS.MATH.PRACTICE.MP2). If students use ST Math, you could ask, "How would JiJi show this math concept?"

Evaluation and Improvement

Is the math an integral part of the gameplay?
Evaluate if the math is integrated seamlessly into the game. You shouldn’t be able to play the game without using mathematical reasoning.

Are the players using different strategies during gameplay?
Players should be given opportunities to develop their own strategy for solving problems in the game.

Is the math too easy or too difficult for players?
Assess how players are using math during the game and adjust the content to ensure that players are thinking deeply and using mathematical reasoning.

For detailed instructions on how your students can participate in the K-12 Game-a-thon challenge, visit www.mindresearch.org/gameathon
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**Game name:** Dice Bingo

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**Learning goal(s):**
What does the game teach?

Practice arithmetic skills (addition, subtraction, multiplication, division)

**Game goal:**
What does a player or team have to do to win?

Instead of drawing random numbers, depending on the operation die rolled, a Bingo number is obtained by calculating the sum, difference or product of two other rolled dice. The first player to achieve a predetermined pattern on his or her bingo card (e.g., a horizontal, diagonal or vertical line) wins.

**Game mechanics:**
What actions drive the gameplay?

Rolling three dice, including an operation die, and then performing the necessary arithmetic. Players mark the number on their card, if present.

**Game components:**
What make up the materials of play?

Three dice: 2 regular dice, 1 die with two ‘+’, ‘-’ and ‘x’ operations on it

5 x 5 Bingo cards with possible numbers from 0 to 36 randomly assigned to each cell

Chips or stamp to mark the numbers on the Bingo cards

**Game rules and challenges:**
What can a player do or cannot do in the game? What obstacles are in place to make the game more challenging and interesting?

Choose a Bingo pattern to play, e.g., any horizontal, BNO, Coverall, Letter T

Start the game by rolling all three dice together.

Perform the arithmetic quietly, for instance, if the moderator rolled a 4, 3 and the operation ‘x’, look for the number 12 (4 x 3 = 12) on the card. Indicate it on the card if available.

Continue until a player completed the specified pattern and called out BINGO.

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On the operation die, a JiJi silhouette can be introduced as a “wildcard”, so a player can turn JiJi into whatever operation they want (only one of 3 possible operations). Players can use this “wildcard” to their advantage.

Other variations of the game include using only two operations, e.g., ‘+’ and ‘x’ or ‘+’ and ‘-’, and introducing operations such as division and exponentiation for older players.

**Materials/Tools:**
What things (tech. or non-tech.) are needed to build the game?

Cardstock, Sharpie, Ruler, Scissors, Dot Stamps (or Chips), Dice
**Game name:** Blobstacle

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<td>Ages 11+</td>
<td>Outdoor game, 4 players</td>
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**Learning goal(s):**
What does the game teach?

Practice math concepts like whole number addition, odd and even numbers, multiples and prime numbers.

**Game goal:**
What does a player or team have to do to win?

6 blobs are strategically placed on 6 special squares of a life-sized 10 x 10 grid filled with numbers 1-100. Three dice are rolled and the sum denotes the question number. Players answer each math question by jumping to a square containing the solution to the question. The player who lands on the special squares and picks up the most blob win.

**Game mechanics:**
What actions drive the gameplay?

Rolling three dice, and then solving a math problem to move within a life-sized grid. Players pick up a blob if they land on a special square.

**Game components:**
What make up the materials of play?

Three dice, life-sized 10 x 10 grid with randomly placed numbers from 1-100, blobs (e.g., quarters, counters), a list of math problems labeled from #3 to #18 (e.g., hop to a prime number, hop to a perfect square, hop to a multiple of 9)

**Game rules and challenges:**
What can a player do or cannot do in the game? What obstacles are in place to make the game more challenging and interesting?

Each player takes one corner of the grid. This is the start location.
A moderator rolls all three dice together and pose a math question to all players based on the sum of the dice.
Each player must jump to a square to answer a math problem. If two players choose the same square, the player who jumped last must choose another square to jump to.
If you can’t jump, you await the next math prompt in whatever stance you are currently in.
If you fall, you go back to the start location.
If you jump to the wrong square (incorrect answer), you go back to the start location.
No touching of the grid edges allowed. If you do, you go back to the start location.
If you jump to a special square, you must pick up the blob.
To add a fun and challenging element, include a fourth die (different color) that specifies the manner of jump. E.g., roll a 1, 2, or 3 means jump normally, a 4 means jump backwards and a 5 or 6 means jump and land one-footed.
Example: Dice rolled with a 1, 2, 3 and 4 means solve question #6 (1 + 2 + 3) and jump backwards to get to a square.
For team challenge edition, the game goal can be modified to see which team gets all the blobs in the least number of questions. So, once all four players in one team collect all blobs, they have passed that round. The next team tries the same grid and same blob locations to see if they can do it in fewer steps.

**Materials/Tools:**
What things (tech. or non-tech.) are needed to build the game?

Variety of sidewalk chalk, Measuring tape, Dice, Blobs (e.g., quarters, counters, small Lego blocks), Paper, Pen
**Game name:** Place Value Card War

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**Learning goal(s):**
What does the game teach?

Practice number recognition and place value concepts.

**Game goal:**
What does a player or team have to do to win?

A deck of 36 cards (see Materials/Tools) is split equally among the number of players. Each player must create n-digit numbers (e.g., 3-digit) using the cards they received. Each timed round, the player with the largest n-digit number wins and takes all the cards used in that round. The player with the most cards at the end of all the rounds wins.

**Game mechanics:**
What actions drive the gameplay?

In each round, all players draw n-cards from their own pile and try to make the largest n-digit number by ordering and sequencing their cards.

**Game components:**
What make up the materials of play?

Standard card deck with modifications (see Materials/Tools), timer

**Game rules and challenges:**
What can a player do or cannot do in the game? What obstacles are in place to make the game more challenging and interesting?

Players can only draw n-cards from the top of their pile each time. They cannot pick and choose which cards to use for each round.

At the beginning of each round, a timer is set (e.g., 5 seconds). Players will simultaneously flip the top n-cards and move their cards in any position they wish within the time frame. When the time is up, each player must say out loud his/her number and the player with the largest number made wins the round and collects all the cards in that round (these will not be played again unless sudden death occurs). However, if the player says the number incorrectly, the player with the next largest number spoken correctly wins all the cards.

If a tie occurs during a round (same largest number), then all the cards from that round go to a side pot. This pot keeps growing if another tie happens, and will only be won by the player who wins the next no-tie round.

At the end of all the rounds, the player with the most cards wins. However, in the event of a tie, a sudden death round is initiated. The players use (n+1)-cards from their pile and play the last round of the game. This time, they have to create the largest (n+1)-digit number within the time limit to win it all.

Another variation of the game is to create the smallest n-digit number in each round.

**Materials/Tools:**
What things (tech. or non-tech.) are needed to build the game?

Timer/stopwatch, Deck of cards with jokers, 10s and face cards removed. Ace equals one.
Game name:

Learning Outcomes:
What did you learn from this game?

Understanding of Rules:
How clear were the rules?

Fun:
How fun was the game to play?

Difficulty Level:
Would you like this game to be ...

Less Challenging □  As is □  More Challenging □

What did you like most about the game?

What did you like least about the game?

What suggestions do you have for the game?