

## Copyright © 2013 Teresa Evans (Updated 2015) Games 4 Learning

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## Preparing the Games

**Print and Laminate** - Print each game board on cardstock or on paper and laminate.

**Print on Cardstock** – This is an economical way to produce the Bump Games. The game boards can then be put into a sheet protector to make them more durable.

These Bump games require dice and counters to play. Each player will require counters in a different color.

### Using the Games

Math Centers - The games are ideal for math center activities.

**Whole Class Games** - Enlarge a game on a copier and it can be used as a whole class game. The class can sit in a circle on the floor around the board and play in teams or the game board can be attached to a pin board or whiteboard.

**Display on Smartboard** – The games can also be used as whole class games by projecting a game onto a Smartboard. This is an ideal way to teach the class how to play the games.

**Homework** - These games are ideal for homework. They are a fun alternative to regular homework and parents can be involved in playing the games with their children. This is really popular with the kids and the parents.

**Fast Finisher** – The games are perfect activities for those children who finish their work early. They can be kept in a box of games or on a shelf where the children can access them when they finish their work.

**Peer Tutoring -** These Board Games are a great activity for students to use to help each other. Pair a weaker student with a stronger student so students can 'tutor' others.

**Buddy Class Activity** – These games are ideal as a buddy class activity. Have the younger students 'teach' their older buddies how to play the game.

## Games Requiring a Ten Sided Dice

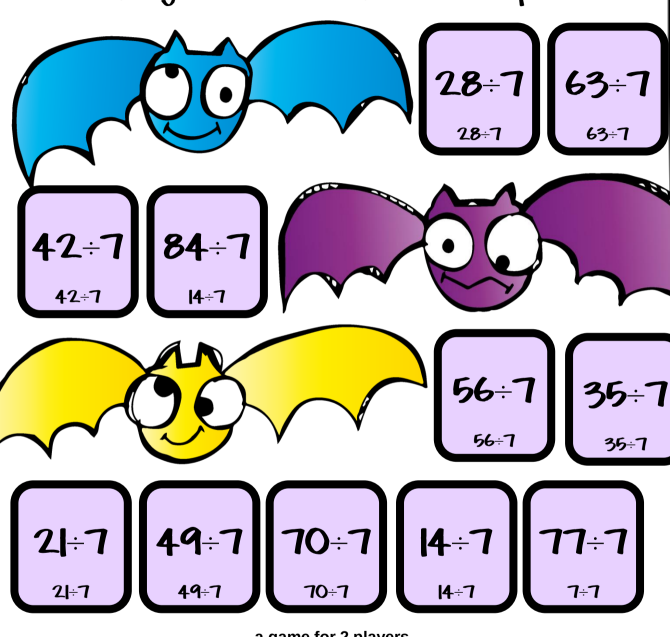
For the game that uses a 10 sided dice, you can obtain these from educational suppliers or they can be found online. If you have a die numbered 0-9, the 0 can be counted as 10. If you don't have 10 sided dice, you can still play these games. Some teachers have children draw from a deck of cards with the face cards removed and the aces counting as 1. This will give you 1-10. Other people choose to use 2 dice and add them together. If a player rolls either 11 or 12, they can count this as having rolled 1. These solutions work just as well as using a 10 sided dice. Hope the kids enjoy these games!





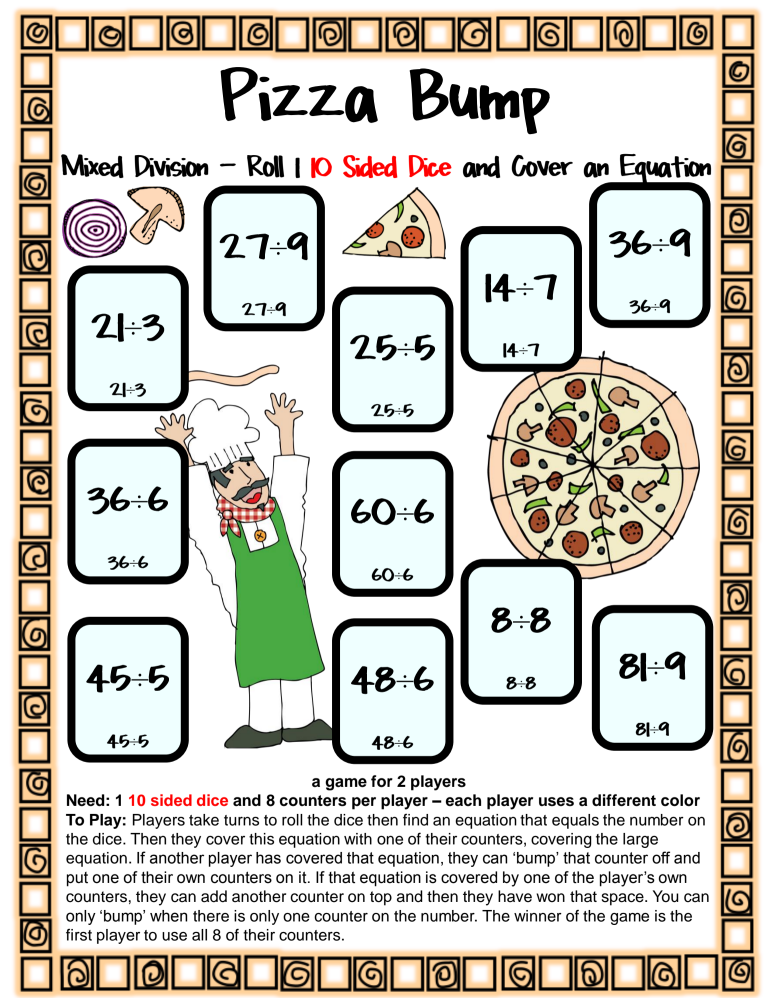
# Big Bats Bump

Divide by 7 - Roll 2 and Gover an Equation



#### a game for 2 players

Need: 2 Dice and 8 counters per player – each player uses a different color To Play: Players take turns to roll the 2 dice and add the numbers together. They then find an equation that equals the total and cover this equation with one of their counters, covering the large equation. If another player has covered that equation, they can 'bump' that counter off and put one of their own counters on it. If that equation is covered by one of the player's own counters, they can add another counter on top and then they have won that space. You can only 'bump' when there is only one counter on the number. The winner of the game is the first player to use all 8 of their counters.





I would like to take this opportunity to thank you for downloading Division Bump Games

Freebie and to wish you and your students lots of fun with these games!

Please consider leaving a comment and rating for the product. Kind regards,

Teresa

More Division Bump Games are available in -

At https://www.teacherspayteachers.com/Product/Division-826864

#### Division Bump Games includes the following 33 Games -

Octopus Bump - Find multiples of 1-6 Splat Bump - Find multiples of 1-10 Stars and Moons Bump - Find multiples of 2-12 Giant Jellyfish Bump - Dividing by 1-10 with a Quotient of 1-10 Beach Bump - Dividing by 1-10 with a Quotient of 1-10 Waterslide Bump - Dividing by 1-10 with a Quotient of 1-10 Planets Bump - Dividing by 2-12 with a Quotient of 2-12 Alien Bump - Dividing by 2-12 with a Quotient of 2-12 Spaceship Bump - Dividing by 2-12 with a Quotient of 2-12 Presents Bump - Dividing by 2 with a Quotient of 1-10 Smiling Starfish Bump - Dividing by 3 with a Quotient of 1-10 Night Owl Bump - Dividing by 4 with a Quotient of 1-10 Treasure Chest Bump – Dividing by 5 with a Quotient of 1-10 Doggy Bump - Dividing by 6 with a Quotient of 1-10 Spider Bump - Dividing by 7 with a Quotient of 1-10 Flip Flop Bump - Dividing by 8 with a Quotient of 1-10 Pizza Bump - Dividing by 9 with a Quotient of 1-10

Going Bananas Bump - Dividing by 10 with a Quotient of 1-10 Party Time Bump - Mixed Division with a Quotient of 1-10 Alien Balloons Bump - Mixed Division with a Quotient of 1-10

Division

Divide by 2 Bump with a Quotient of 2-12

Divide by 3 Bump with a Quotient of 2-12

Divide by 4 Bump with a Quotient of 2-12

Divide by 5 Bump with a Quotient of 2-12

Divide by 6 Bump with a Quotient of 2-12

Divide by 7 Bump with a Quotient of 2-12

Divide by 8 Bump with a Quotient of 2-12

Divide by 9 Bump with a Quotient of 2-12

Divide by 10 Bump with a Quotient of 2-12 Divide by 11 Bump with a Quotient of 2-12

Divide by 12 Bump with a Quotient of 2-12

Snow Days Bump - Mixed Division Facts with a Quotient of 2-12 Sunny Bump - Mixed Division Facts with a Quotient of 2-12

Also Available from **Games 4 Learning** 



