FIRE SAFETY BUMP

MATH GAME FREEBIE



About this Resource...

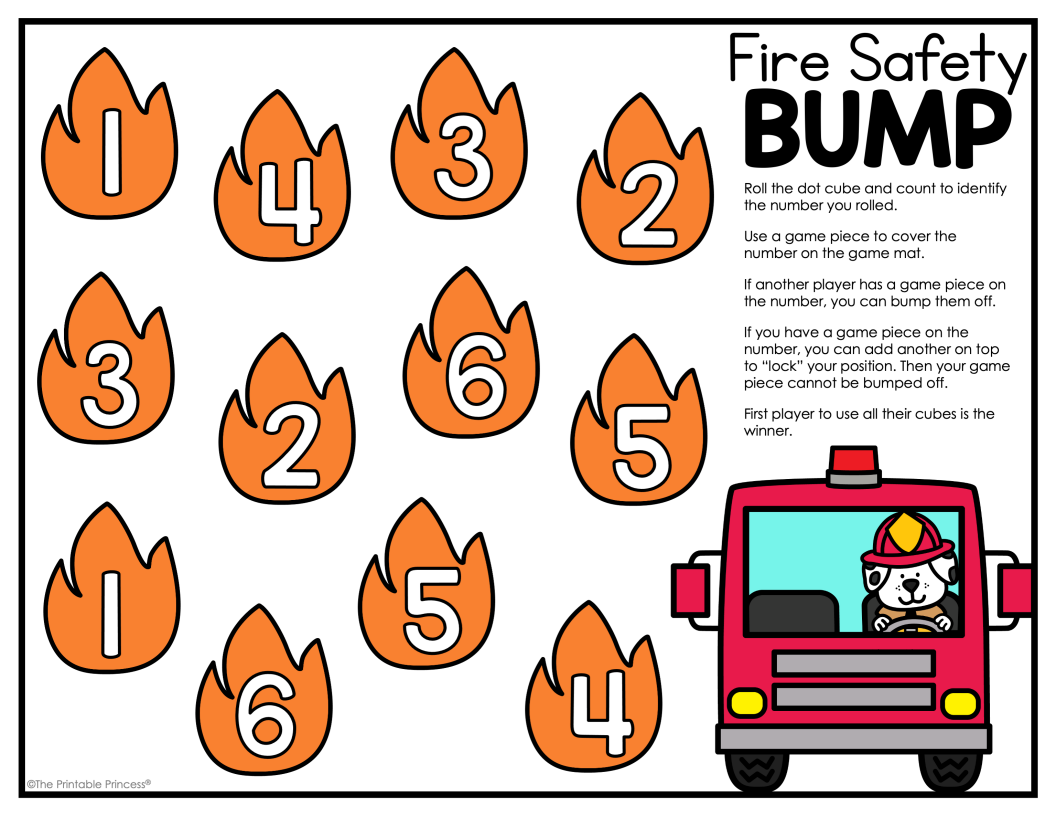
To prepare this activity, simply print and laminate the game board. Students will play with a partner. Each group will need a dot cube(s). Each player will need their own color of ten plastic math cubes. There are two game mats included: numbers to 6 and numbers to 12.

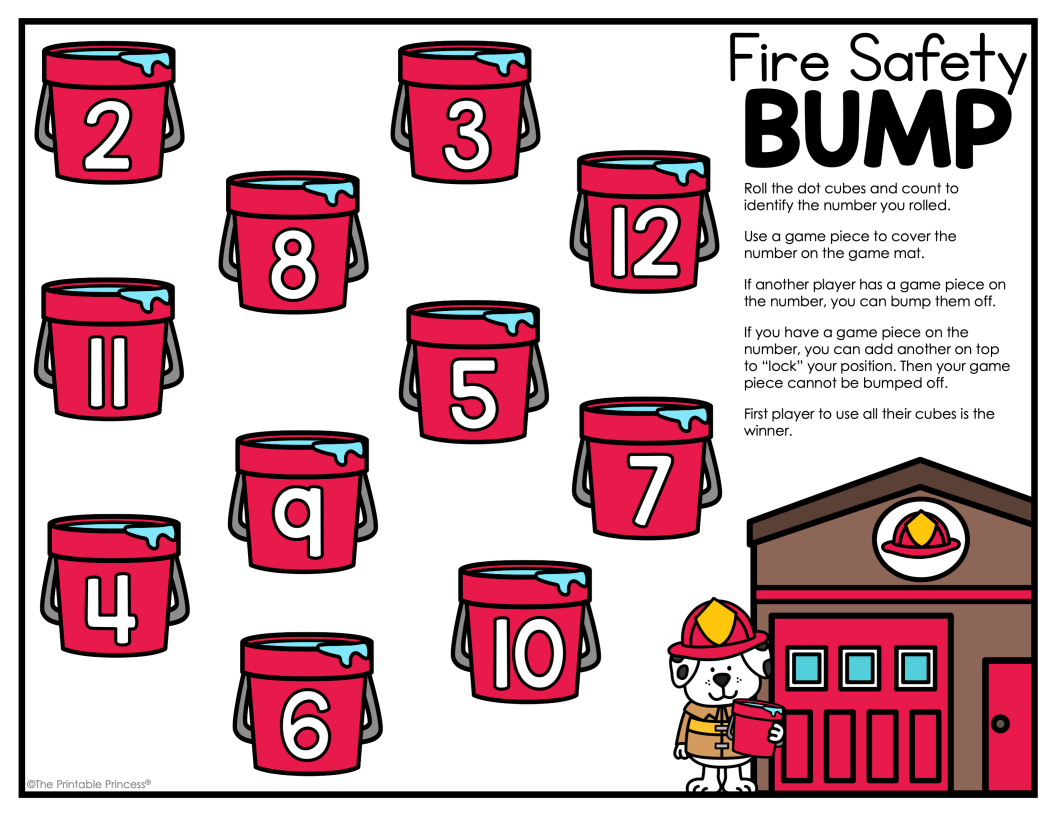
To Play: Students will roll the dot cube(s) and count to identify the number they rolled. They will use a game piece to cover the number on the game board.

If the opponent has a game piece on the number, the player can bump off their opponent's game piece. If the player already has a game piece on the number they can add another game piece to "lock" their position (like a "king" in checkers). A locked game piece cannot be bumped off.

First player to use all their cubes is the winner.







TERMS OF USE

You May

- Make as many printed copies as you need for your own classroom and personal use.
- Purchase additional licenses for colleagues at a discounted rate by visiting your "My Purchases" tab on TpT.
- Save this file to your home or school computer.
- Share ONLY the cover page of this product on your blog, social media account, etc. with a link back to the product in my TpT shop.
- Thank you for respecting my work.

You May NOT

- Post <u>ANY</u> part of this document on <u>ANY</u>
 website, blog, shared clouds or drives, etc.
 (Including personal, classroom, or school
 websites)
- Share this item with other teachers, your team, or your school/district (either digitally in ANY way or by copying it via a copy machine or printer). Please direct them to this product on TpT.
- Sell this item or benefit financially in any way from this file.

Copyright The Printable Princess, Inc. All rights reserved. Permission is granted to make printed copies specifically for student or teacher use by the original purchaser/licensee only. Reproduction of any part of this product for any other purpose is strictly prohibited, which includes but is not limited to: sharing or distributing any part of this product by way of making printed copies, sharing or distributing any part of this product by posting it online (including personal or classroom websites). Posting any part of this product online is detectable and is in violation of The Digital Millennium Copyright Act (DMCA).



Just click the buttons above!

