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Alexander Bogomolny

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$x^n - (x^{n+1} + x^{n+2}) = x^n(1 - x - x^2)$ For a move of type (ii), we obtain a change in value $x^{n+2} - (x^{n+1} + x^n) = x^n(x^2 - x - 1)$. Now it is time to specify the number x . We choose x so that there is no change in

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value for a jump of type (i). For this we need. $1 - x - x^2 = 0$. Thus $x = (-1 \pm \sqrt{5}) / 2$.

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Now, we can transform the problem of finding a train into the problem of finding a path thru the graph of the domino set that touches all the edges. The circular train problem becomes that of finding a path thru the graph of the domino set which includes all the edges and returns to the node from which it started.

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The Mathematics of Dominoes

Gem Swap 2 at Cool Math Games: This is my favorite of our Gem Swap games.

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Gems Swap II. Game Description. The bright gems are back to form more amazing cascades for you to explore! Are you ready to clear the board and destroy them all? Your target in this game is to swap the positions of the gems so that at least 3 pieces of the same kind form a horizontal or vertical line and then be destroyed. When the game starts ...

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Ross Honsberger is the author of several best-selling and enthusiastically reviewed books published by the Mathematical Association of America. *Mathematical Gems II* follows and strengthens the tradition established by Honsberger. It has something for everyone - students, teachers, and armchair mathematicians alike. Here you will find gems from elementary combinatorics, number theory, and geometry.

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undergraduate but it is enjoyable for mathematicians.

Mathematical Gems III | Mathematical Association of America

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5. February Half Term Maths Challenges
Thanks to Lisa Baggaley (@charowen13)
for sharing a link to the 2019

Mathematical Education on Merseyside
Challenges (MEM). I first blogged about
this competition back in Gems 37. MEM
has been running take-home competitions
in February half term since the late 1970s.

Resourceaholic: 5 Maths Gems #103

This fifth weekly gems post is
(unintentionally) brought to you by the

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letter P. It features patterns, puzzles, primes, projects, plenaries and posters. 1. Patterns and Puzzles ... what a bizarre branch of mathematics. Here's an example of a topological puzzle (students would need to refer to a map of South America for this): 2. Primes.

Resourceaholic: 5 Maths Gems #5

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