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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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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

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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 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.

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Primes.

Resourceaholic: 5 Maths Gems #5
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