## Odds and Evens

All odd numbers end in: $\begin{array}{lllll}1 & 3 & 5 & 7 & 9\end{array}$
All even numbers end in: $\begin{array}{lllll}0 & 2 & 6\end{array}$
So once you know that, you can tell if any number in the world is odd or even!

Can you help get the badger home to its sett?


Wood
Rules of the game.

- Put your counter on the start.
- Roll the die. (One die - two dice.)
- If you get an even number, go forward 1.
- If you get an odd number, go back 1.
- If you get home at the end of the track, you are the winner.
- If you end up back at the wood, you have lost.
(You could try rolling two dice and adding up the numbers.)
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