MAKE YOUR OWN MINI "SPOT IT!"

FOR BRIDGES 2024, AT RICHMOND, VIRGINA; BY HELENA VERRILL, UNIVERSITY OF WARWICK, ENGLAND

The game "Spot it!" also known as "Dobble" is based on a mathematical "finite projective plane". In a set of Dobble cards, any two cards contain a common symbol. We can build a geometrical system by putting cards with the same symbol on the same line.

A finite projective plane is a set of points and lines such that:



 $\mathbf{2}$

For a version of Dobble with 4 symbols per card, you can have at most 13 cards, and 13 different symbols, with the following arrangement – choose a symbol for each line, and design and make your own mini Dobble game!



E.g., you could draw frogs on the cards on the green line, and bananas on the cards on the yellow line. Choose your own 13 symbols!

If you want n symbols per card, and exactly one common symbol per card, it turns out you can have at most $n^2 - n + 1$ cards.