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starts as they correspond to the original game of set.
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Theory ...

3.set of monkeys set of mammals In set theory we can also say that one set is a union of two sets: $Z^2 \times [Y, Z^2 \times Z^2 Y]$: (1.2) And here some examples: 1.set of human beings = set of male human beings [set of female human beings 2.set of natural numbers = set of even natural numbers [set of odd natural numbers 3.set of cars = set of cars [set of Audis

Introduction-TheGameofSet

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