
Red Strangers

the pigeonhole principle - simple but immensely powerful - the basic principle the principle if m pigeons are in n holes and $m > n$, then at least 2 pigeons are in the same hole. in fact, at least $\lceil m/n \rceil$ pigeons must be in the same hole. peng shi, duke university the pigeonhole principle, simple but immensely powerful 2/13
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