The Maximal number of floors a Building can have where you can tell the highest floor from where you can throw a glass ball without breaking it,

if you have **b** glass balls and are allowed t throws is

$$\binom{t}{b} + \binom{t}{b-1} + \ldots + \binom{t}{1}$$

The statement of the title is equivalent to:

Prop. Let $T_b(x)$ be the minimal number of throws needed to determine the cut-off floor, in an x-floor building, where it is no longer safe to throw down a glass ball without breaking it, if you have b glass balls that you are allowed to break. Then

$$T_b(x) = t$$
, if $\binom{t-1}{b} + \binom{t-1}{b-1} + \dots + \binom{t-1}{1} < x \le \binom{t}{b} + \binom{t}{b-1} + \dots + \binom{t}{1}$

Proof: $T_b(x)$ obviously satisfies the **dynamical-programming** recurrence:

$$T_b(x) = \min_{\substack{1 \le i \le x}} \max(T_{b-1}(i-1), T_b(x-i))$$

but so does the function on the right hand side, as a routine but somewhat tedious verification shows. The proposition follows by induction on b and x, starting with the obvious initial conditions $T_1(x) = x$ and $T_b(0) = 0$. \Box

Strategy: Without loss of generality let $x = {t \choose b} + {t \choose b-1} + \ldots + {t \choose 1}$. The first ball has to be thrown from floor number ${t-1 \choose b-1} + {t-1 \choose b-2} + \ldots + {t-1 \choose 1} + 1$. If it breaks use the b-1 remaining balls and proceed recursively for the floors below it. If it does **not** break make this floor the ground floor, and use t-1 throws (and the *b* balls) to tackle the remaining $x = {t-1 \choose b} + {t-1 \choose b-1} + \ldots + {t-1 \choose 1}$ floors above it.

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