

min(p), bb1, $nq=2^2$ — max(p), bb1, $nq=2^2$ min(p), bb1, $nq=2^3$ max(p), bb1, $nq=2^3$ min(p), bb1, $nq=2^4$ max(p), bb1, nq=2⁴ min(p), bb2, $nq=2^2$ \longrightarrow max(p), bb2, $nq=2^2 \longrightarrow$ min(p), bb2, $nq=2^3 \longrightarrow$ max(p), bb2, $nq=2^3 \longrightarrow$ min(p), bb2, $nq=2^4$ \longrightarrow max(p), bb2, $nq=2^4$ \longrightarrow min(p) - - max(p) - - -