

Question ID: ffdfe1e1

Question

There are **240** players in a tennis competition that includes **4** rounds of matches. Each player in the competition will play a match against another player in round **1**. At the end of each round, the player who loses the match is eliminated and the player who won the match advances to the next round to play a match against another winning player. Which equation gives the number of players, p , eliminated at the end of round r , where $r \leq 4$?

Answer

A. $p = 15\left(\frac{1}{2}\right)^r$

B. $p = 15(2)^r$

C. $p = 240\left(\frac{1}{2}\right)^r$

D. $p = 240(2)^r$