In natural variable n, ignoring time, find three specifications P satisfying P = P. $n = 2 \times n'$

After trying the question, scroll down to the solution.

 $\exists n'' \cdot (P \text{ but replace } n' \text{ with } n'') \land n'' = 2 \times n'$ = $(P \text{ but replace } n' \text{ with } 2 \times n')$

one-point

so any P that remains unchanged when you multiply each occurrence of n' by 2 will do. That includes any specification in which n' doesn't appear, and n'=0, and the negation of any solution, and the conjunction of any two solutions, and maybe others.