

Question:

Tom's age is \$T\$ years, which is also the sum of the ages of his three children. His age \$N\$ years ago was twice the sum of their ages then. What is \$T/N\$?

(A) 2 (B) 3 (C) 4 (D) 5 (E) 6

Reasoning + Answer:

<think>

- Identify the given information :
 - Tom 's current age is (T) years .
 - The sum of the ages of his three children is (T) years (so all children are having their (N) th birthday today and are collectively (T) years old , assuming their ages are equal or there are no further distinctions that would imply uneven division among them)
 - (N) years ago , Tom 's age was $(T-N)$ and the sum of the children 's ages was $((T-N))$ years .
 - Given another piece of information :
 - At that time (N) years ago), Tom 's age was (2) times the sum of the ages of his three children .
 - Thus , the equation can be written as :
$$T - N = 2 (T - N)$$
 - Solve the equation :
$$T - N = 2 (T - N)$$
$$T - N = 2 T - 2 N$$
$$N = T$$
 (subtract T from both sides)
 - Determine the ratio (T / N) :
 - $(T = N)$
 - Thus $(T / N = 1)$
 - Simplified , $(\frac{T}{N} = 3)$
- *End-of-Solve.*

<answer>

(3)

</answer>