

Question:

From her science class studyBrady learned that each whale in the sea has 40 gallons of blood. She also learned that a shark has three times as much blood as a whale. Calculate the number of gallons of blood that ten sharks swimming in the sea have.

Reasoning + Answer:

<think>A shark has $3 * 40 = 120$ gallons of blood . If 10 sharks are swimming , their total blood volume will be $10 * 120 = 1200$ gallons </think><answer>1200 </answer>