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## Problem Solving: Multiple-Step Problems

Answer the hidden question or questions. Then solve.

1. Isabel took 24 minutes to run around the track 6 times. John took 3 minutes to run around the track once. Which student was running faster?
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2. Nancy is saving $\$ 2$ from her allowance every week. Marco is saving $\$ 1$ the first week, $\$ 2$ the second week, $\$ 3$ the third week, and so on. At the end of 10 weeks, who will have saved more money? How much more?
3. For every 3 cans of vegetables purchased, you get 1 free can. Tessie went home with 32 cans of vegetables. How many did she have to pay for?
A 32
B 24
C 16
D 8
4. Writing to Explain Badal has $120 \mathrm{~cm}^{3}$ of water. He wants to pour it into a rectangular vase that is 4 cm high, 4 cm wide, and 5 cm long. Can he pour all the water into the vase? Explain.
