Solution:

$$A = \$27,388 + \$8,189 = \$35,577$$
 million

(balance sheet equation)

$$B = \$10,655 - \$841 = \$9,814$$
 million

(revenues – income)

$$C = 1,702 + 841 - 510 = $2,036$$
 million

(formula for ending retained earnings)

$$D = \$8,482 + \$21,015 = \$29,497 \ million$$

(balance sheet equation)