

Question:

Jill gets paid \$20 per hour to teach and \$30 to be a cheerleading coach. If she works 50 weeks a year 35 hours a week as a teacher and 15 hours a week as a coach what's her annual salary?

Reasoning + Answer:

<think> Jill earns \$20/hour x 35 hours / week = \$700 / week working as a teacher. \$30/hour x 15 hours / week = \$450 / week for cheerleading coaching. The total she earns a week is \$450 / week + \$700 / week = \$1150 / week. Over 50 weeks , she will earn 50 * \$1150 = \$57,500 . </think><answer>57500</answer>