

## Question:

Bill bakes 300 rolls 120 chocolate croissants and 60 baguettes every day. Each roll is 4 inches long each croissant is 6 inches long and each baguette is two feet long. If Bill puts all the baked goods end to end how long will they be in feet?

## Reasoning + Answer:

<think> Bill bakes  $300 \times 4 = 1200$  inches from the rolls . Bill bakes  $120 \times 6 = 720$  inches from the croissants . Bill bakes  $60 \times 2 = 120$  inches from the baguettes . Combined , this is  $1200 + 720 + 120 = 2040$  inches of baked goods . Thus , if Bill lines them all up , they would be  $2040 / 12 = 170$  feet long . </think> <answer>170</answer>