

Zach says it is incorrect.

Do you agree with Zach? Explain why.

Can you draw the next three fractions?

This is $\frac{1}{4}$ of a set of beanbags.



How many were in the whole set?

Fill in the blanks

$$\frac{1}{3}$$
 of $=\frac{1}{4}$ of 80

$$\frac{1}{10}$$
 of $50 = \frac{1}{?}$ of 25

Malachi makes two shirts. Each shirt uses 100 cm of material. He has a 500 cm roll of material.



How much material is left after making two shirts? What fraction of the original roll is left over?