

Marshmallows and Containers Problems



Michael and Johnny collected the data below. Use their data to answer the following questions.

Marshmallows and Containers

C Container	N Number of $\frac{\text{Marshmallows}}{\text{unit}}$
A	103
B	170
C	110

1. How many more marshmallows can Container B hold than Container A? Show or tell how you know.
2. How many more marshmallows can Container B hold than Container C? Show or tell how you know.
3. Can the marshmallows from Containers A and C together fit into an empty Container B? Show or tell how you found your answer.