

A manufacturer has 368,536 bottles to pack into 8-bottle cartons. Will 46,065 cartons be enough to pack all the bottles?

They wanted to know (10pnts):

They wanted to know if 46,065 cartons be enough for 368,536 bottles.

Define the Variable (10pnts):

Let a = quotient

Math Words (10pnts)

Translation (10pnts)

Math Strategy (20pnts): **Make an equation.**

368,536
bottles

Divisor

into

Divide

8-bottle
cartons

Multiply
per carton

46,065

Dividend
when find
total
bottle in all
the
cartons

Math Steps and Reasoning/You Must Use your Properties!!!