A manufacturer has <mark>368,536 bottles</mark> to pack <mark>into 8-bottle cartons</mark> . Will <mark>46,065</mark> cartons be enough to pack all the bottles?			
They wanted to know (IOpnts): They wanted to know if 46,065 cartons be enough for 368,536 bottes.			Define the Variable (10pnts):
They wanted to know it 10,000 car folio be cheagiff of 300,000 beffee.			Let a = quotient
Math Words (10pnts)	Translation (10pnts)	Math Strategy (20pnts): Make an equa	tion.
368,536	Divisor	Math Steps and Reasoning/You Must Use your Properties!!!	
bottles			
into	Divide		
8-bottle	Multiply		
cartons	per carton		
46,065	Dividend when find total bottle in all the cartons		