



My Step-by-Step VISUAL MODELS for Word Problem Checklist

Steps	Directions	✓
1	Read entire problem put in “chunks” (I)	
2	Rewrite the question in sentence form with a blank space for the answer	
3	Determine who and/or what is involved in the problem	
4	Draw the unit bar(s)	
5	Go back to the “chunks” (I) and check (✓) when each part is added into the adjusted unit bars, put in question mark	
6	Correctly compute and solve the problem	
7	Write the answer in the sentence, and make sure the answer make sense	

Name _____

Kegan collected 35 apples at the apple orchard. He wanted to put them into 5 bags. How many apples would be in each bag?

Sentence Form:

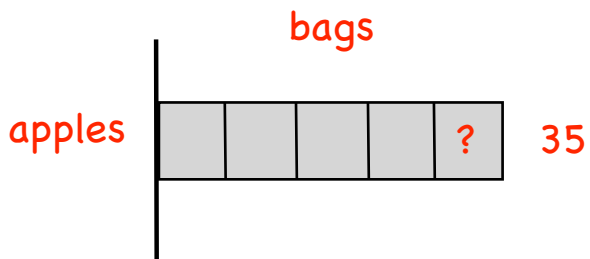
Visual Model**Computation**

Kegan collected 35 apples at the apple orchard. He wanted to put them into 5 bags. How many apples would be in each bag?

Sentence Form:

Kegan has _____ apples in each bag.

Visual Model



Computation

strategies may vary