Dime Store Math

You are the owner of the biggest dime store in your town. You purchase your merchandise in large quantities then repack the items in small packages for your customers. Using the information provided in each box, calculate how many packages will be available to your customers.

954 bandages	204 2. A party hats	216 3. Clip boards
18 bandages per package.	6 party hats per package.	3 clip boards per package.
How many packages will there be?	How many packages will there be?	How many packages will there be?
392 4.	288 5. 🖓 light bulbs	6. A diskettes
7 hair bows per package.	4 light bulbs per package.	12 diskettes per package.
How many packages will there be?	How many packages will there be?	How many packages will there be?
1,500 7. golf tees	36 8. 🔨 wrenches	4,050 9.
20 golf tees per package.	2 wrenches per package.	50 marbles per package.
How many packages will there be?	How many packages will there be?	How many packages will there be?

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954 bandages	204 2. A party hats	216 3. Clip boards
18 bandages per package.	6 party hats per package.	3 clip boards per package.
How many packages will there be?	How many packages will there be?	How many packages will there be?
53 packages.	34 packages.	72 packages.
954 ÷ 18 = 53	204 ÷ 6 = 34	216 ÷ 3 = 72
392 4. *** hair bows	288 5. 🖓 light bulbs	6. 1,152 diskettes
7 hair bows per package.	4 light bulbs per package.	12 diskettes per package.
How many packages will there be?	How many packages will there be?	How many packages will there be?
56 packages.	72 packages.	96 packages.
392 ÷ 7 = 56	288 ÷ 4 = 72	1152 ÷ 12 = 96
1,500 7. golf tees	36 8. 🔨 wrenches	4,050 9.
20 golf tees per package.	2 wrenches per package.	50 marbles per package.
How many packages will there be?	How many packages will there be?	How many packages will there be?
75 packages.	18 packages.	81 packages.
1500 ÷ 20 = 75	36 ÷ 2 = 18	4050 ÷ 50 = 81