

Extending student knowledge of division

Gordon J. Aubrecht, II, Department of Physics, Ohio State University, Marion, OH 43302-5695 and Columbus, OH 43210-1106 Address: 1465 Mt. Vernon Ave., Marion, OH 43302-5695 Phone: 740-389-6786, ext 6250 Fax: 614-292-5817 Email: aubrecht@mps.ohio-state.edu

Many years ago, Arons [1] pointed out the incomprehension science students exhibit of the basic mathematical operations multiplication and division, and the need to address the problem in physics classes. McDermott et al.'s Physics by Inquiry program [2] does address this need directly and in detail (by defining two meanings for division in Sec. 9 of Vol. I, one of which is called whole and package reasoning, and is the focus of this poster).

However, many students (mostly preservice teachers, as this material was intended for) in my classes still fell back on the simplest operations without internalizing their understanding. I report here on a simple way to supplement the text that forces students to come to grips with the actual meaning of division in terms of whole and package that builds more explicitly on the techniques students in Physics by Inquiry have already developed to define area and volume operationally.

1. A. Arons, "Cultivating the capacity for formal reasoning: Objectives and procedures in an introductory physical science course," *Am. J. Phys.* **44**, 834-838 (1976).
2. L. C. McDermott et al., *Physics by Inquiry* (New York: Wiley, 1995) (Vols. I and II).

Consider the following problems encountered in thinking about density (but before the *word* density has been mentioned):

A piece of metal has a mass of 125 g and a volume of 32 cm^3 . Draw a diagram that shows the thinking involved.

- A. What is the mass of 1 cm^3 of this metal?
- B. What is the mass of 12.3 cm^3 of this same type of metal?
- C. What is the volume of 80 g of this metal?
- D. What is the mass of 134.2 cm^3 of this same type of metal?
- E. What is the volume of 225 g of this metal?

There is a natural tendency to do part (A) and find density, then use the density to solve each remaining part. **There is nothing wrong with this method**—*if you're sure of what you're doing.*

My students are mostly elementary education majors (or are aiming ultimately to teach in elementary school). Many of them have struggled with mathematics for years—and *lost!*

They are not sure of anything having to do with mathematics.

The idea of the problem is to get students thinking of the *meaning* of the **division** in the definition of density, and of the meaning of *fractions* in general.

McDermott (following Arons) defines two meanings of **division** (she applies it to this purpose),

(1) “ 5 cm^3 has a mass of 15 g. We can find the mass of just 1 cm^3 by dividing $15/5$.”

(2) “We want to find out how many packages of 3 g fit into 60 g. We can do this by dividing $60/3$.”

and one meaning for **multiplication**,

“We need to add up 120 of these 3 g packages. A quick way to do this is to multiply 120×3 .”

What *is* whole and package reasoning?

The questions about the metal above are posed after an extended (2 page) discussion of how to think in terms of packages.

For my students, two pages were not enough.

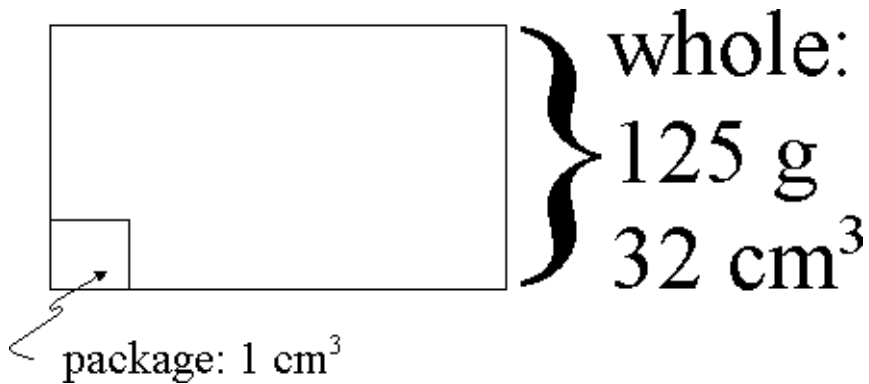
They did not “get” it.

And, of course, at this point they have not defined density because of that.

What to do?

I made a *procedure* out of it, extending McDermott et al.’s discussion, and then gave them extra practice to show how the method would work under different circumstances.

A. What is the mass of 1 cm^3 of this metal?
First, draw a diagram (for each part).



Now, the number of packages in the whole is the **whole volume** **divided** by the **volume of the package**:

$$32 \text{ cm}^3 / 1 \text{ cm}^3 = 32.$$

This number, 32, is a pure number, the number of packages.

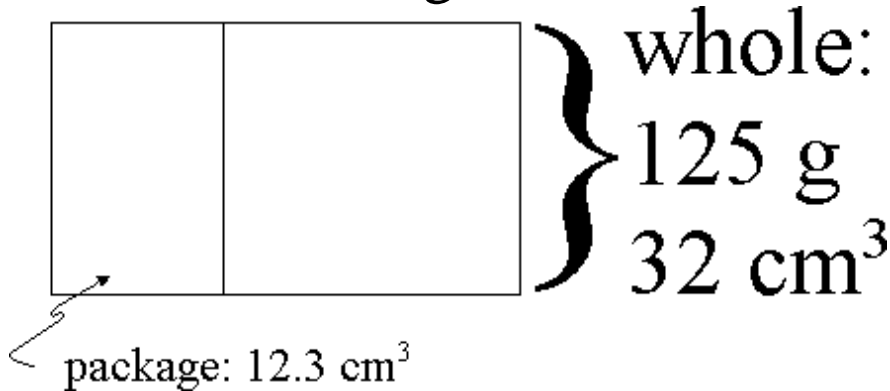
To find the mass in one package, we **divide** the **whole mass** by the number of packages:

$$125 \text{ g} / 32 = 3.9 \text{ g}.$$

(Of course, this implies the density is 3.9 g/cm^3 .)

B. What is the mass of 12.3 cm^3 of this same type of metal?

First, draw a diagram.



The number of packages in the whole is the whole volume divided by the volume of the package:

$$32 \text{ cm}^3 / 12.3 \text{ cm}^3 = 2.6.$$

This number, 2.6, is a pure number, the number of packages.

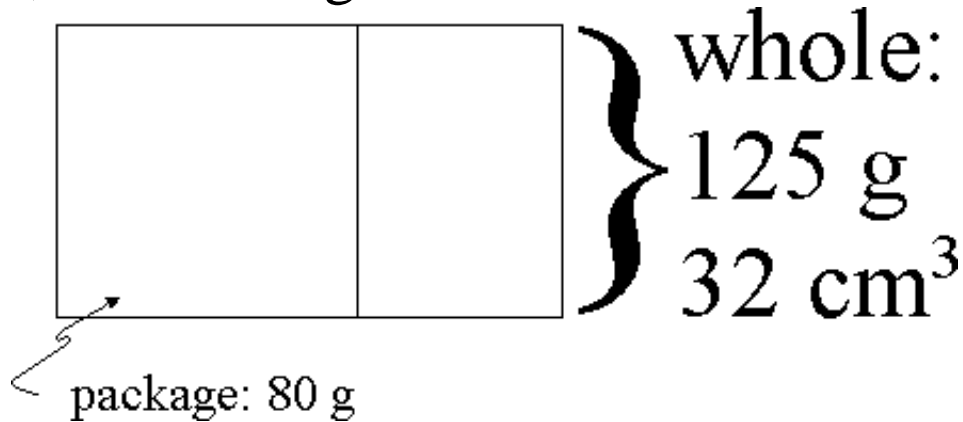
To find the mass in one package, we divide the whole mass by the number of packages:

$$125 \text{ g} / 2.6 = 48 \text{ g}.$$

(This does *not* give the density, but before treatment, many students would not realize that.)

C. What is the volume of 80 g of this metal?

First, draw a diagram.



The number of packages in the whole is the whole mass divided by the mass of the package:

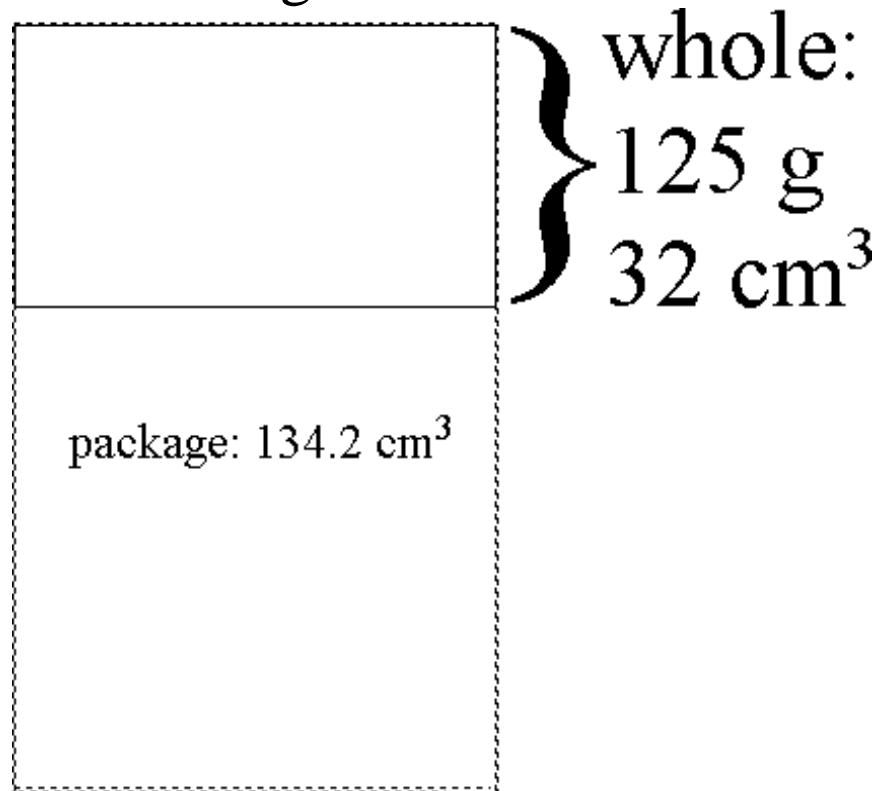
$$125 \text{ g}/80 \text{ g} = 1.56.$$

This number, 1.56, is a pure number, the number of packages.

To find the volume in one package, we divide the whole volume by the number of packages:

$$32 \text{ cm}^3/1.56 = 20.5 \text{ cm}^3.$$

D. What is the mass of 134.2 cm^3 of this same type of metal?
First, draw a diagram.



The number of packages in the whole is the **whole volume** **divided** by the **volume of the package**:

$$32 \text{ cm}^3 / 134.2 \text{ cm}^3 = 0.238.$$

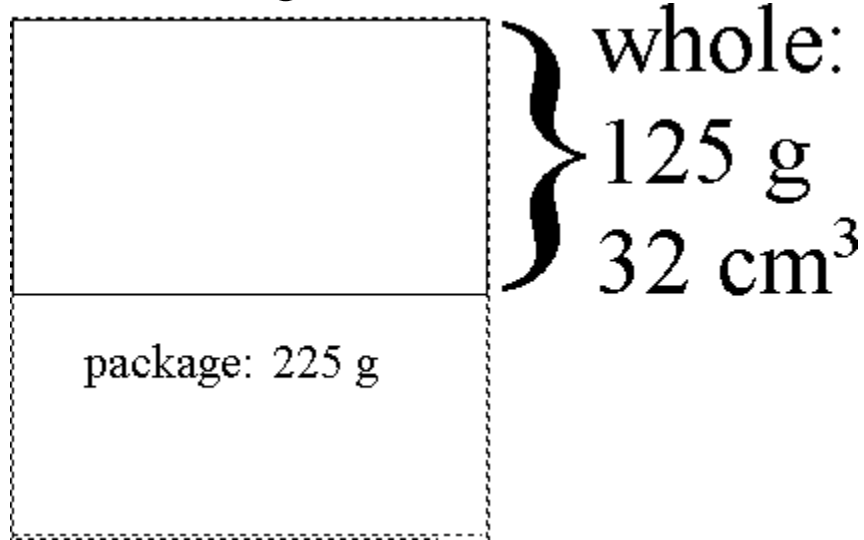
This number, 0.238, is a pure number, the number of packages.

To find the mass in one package, we **divide** the **whole mass** by the number of packages:

$$125 \text{ g} / 0.238 = 524 \text{ g}.$$

E. What is the volume of 225 g of this metal?

First, draw a diagram.



The number of packages in the whole is the whole mass divided by the mass of the package:

$$125 \text{ g} / 225 \text{ g} = 0.56.$$

This number, 0.56, is a pure number, the number of packages.

To find the volume in one package, we divide the whole volume by the number of packages:

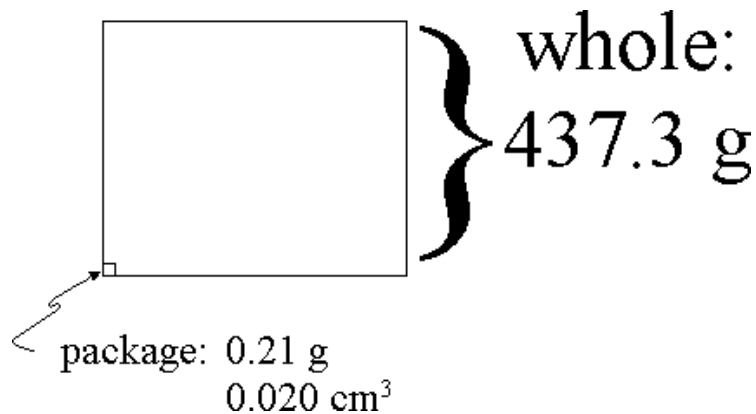
$$32 \text{ cm}^3 / 0.56 = 57.6 \text{ cm}^3.$$

So, though whole and package reasoning might be clumsier in certain cases than the knee-jerk way a student would ordinarily attempt to work a problem, it works *in all cases*, whether the package is *smaller* or *bigger* than the whole. We now can easily understand the role of division.

Finally, we give a slightly different example of the use of *whole* and *package* reasoning.

Your family has an ornate antique tea service that you suspect is made of silver. Since you wish not to damage the set more than necessary to test, you measure its mass on a very accurate balance to be 437.3 g, and cut out a very small piece from inside one of the legs of the stand. It has a mass of 0.21 g and a volume of 0.02 cm^3 . What is the volume of the tea service? Was it silver?

So, what do we do first? *First, draw a diagram!*



The number of packages in the whole is the whole mass **divided** by the mass of the package:

$$437.3 \text{ g} / 0.21 \text{ g} = 2082$$

This pure number, 2082 (2082.4 rounded off), is the number of packages in the whole.

We are trying to find the **volume** of the whole. Each of the 2082 packages has a volume of 0.020 cm^3 . We must *add the volumes* of each of the packages to find the **total volume**.

The quick way to do this is to multiply

$$2082 \times 0.020 \text{ cm}^3 = 41.65 \text{ cm}^3$$

The tea service has a volume of 41.65 cm^3 .

To see if it's silver, we need its density. Our *operational definition* (op. def.) of density is

$$\frac{\text{op. def. mass}}{\text{op. def. volume}},$$

so we take

$$\text{density} = \frac{0.21 \text{ g}}{0.020 \text{ cm}^3} = 10.5 \text{ g/cm}^3.$$

It *is* silver, because the tables give this as silver's density.

Let's see how two "typical" students did a similar **whole** and **package** reasoning problem.

Physics 106, Autumn Quarter 2002 final exam Name: Kim 9

10. A piece of a silver tea service handed down over generations in your family has a volume of 320 cm^3 and a mass of 3370 g . Use whole and package reasoning and justify any mathematics you do in this problem. (10 points)

a. Determine the volume of 155 g of this silver.

I divided the whole mass by the pkg. mass to find the whole to find the volume of the pkg.

$$\frac{3370 \text{ g}}{155 \text{ g}} = 21.742$$

I divided the whole volume by the whole to find the volume of the pkg.

$$\frac{320 \text{ cm}^3}{21.742} = 14.72 \text{ cm}^3$$

b. Find the mass of 650 cm^3 of this silver.

I divided the whole volume by the pkg. in the whole to find the mass of the pkg.

$$\frac{320 \text{ cm}^3}{650 \text{ cm}^3} = 0.492$$

I divided the whole mass by # pkgs in the whole to find the mass of pkg.

$$\frac{3370 \text{ g}}{0.492} = 6849 \text{ g}$$

10/10

Physics 106, Autumn Quarter 2002 final exam Name: Cloris 9

10. A piece of a silver tea service handed down over generations in your family has a volume of 320 cm^3 and a mass of 3370 g . Use whole and package reasoning and justify any mathematics you do in this problem. (10 points)

a. Determine the volume of 155 g of this silver.

First we could find the mass to just one pkg by finding the number of 320 cm^3 packages that fit.

Firstly, we know that we have 320 cm^3 a whole or 3370 g . Our target package is 155 g we can find out how many of these are in 3370 by dividing.

$$\frac{3370 \text{ g}}{155 \text{ g}} = 21.7419358$$

Therefore, if we divide the total volume by the number of 155 g packages we will have the volume of just 1 package.

$$\frac{320 \text{ cm}^3}{21.7419358} = 14.71810089 \text{ cm}^3$$

b. Find the mass of 650 cm^3 of this silver.

Since we know that mass of 320 cm^3 of silver is 3370 g we can find the mass of 650 cm^3 by finding how many 320 packages are in it and then multiplying that by the mass value of just one package.

$$\frac{650 \text{ cm}^3}{320 \text{ cm}^3} = 2.03125 \text{ packages}$$

$$2.03125 \times 3370 \text{ g} = 6845.3125 \text{ g}$$

10/10

Our experience is that the students are at least able to follow the steps and know when to do what in the calculations, and discussions with them confirm that they understand division and fractions better after this extended treatment.