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Melvin C. Thorton

University of Nebraska - Lincoln

Robert Fuller

rfuller@neb.rr.com

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How Do College Students Solve Proportion Problems?

Melvin C. Thornton and Robert G. Fuller
University of Nebraska, Lincoln, Nebraska

Problems which could be solved using proportional reasoning were administered nationwide by college faculty to their own science classes during a three year period. The reasoning of more than 8000 students covering three sections of the country was classified as concrete, transitional, or formal using Piagetian categories. Data from the West closely replicated that from the Midwest on similar metric conversion tasks. Student performance changed noticeably with a different problem format. The percentages of students using a ratio formula, ratio attempt, or intuitive methods of solution held approximately constant over time, task, and section of the country. The data shows the use of additive and conversion methods of solution depends upon the problem presentation.

Introduction

An almost universal assumption by college science teachers is that their students are capable of using formal or hypothetic-deductive reasoning (Inhelder and Piaget, 1958). However, in class and on examinations when college students are encouraged to show their methods as well as their answers, many inappropriate reasoning patterns are displayed.

During the seventies many researchers (Griffiths, 1976; Killian, 1979; Kolody, 1975; Lawson, Nordland, & Devito, 1975; McKinnon & Renner, 1971; Renner & Lawson, 1973) tested college students in this country and found only 25 to 50% were consistently using formal reasoning patterns. Yet proportional reasoning, an important pattern of formal thought (Lawson, 1978; Lawson, Karplus, & Adi, 1978; Renner, 1979; Walker, Hendrix, & Mertens, 1979) is often assumed to be used by nearly all college science students.

“College Science Teaching and the Development of Reasoning” was the title of a short course offered on the NSF-AAAS Chautauqua circuit to acquaint more college science teachers with the developmental theory of Piaget. The course, co-directed by Robert G. Fuller and Melvin C. Thornton, was given for three academic years beginning in Fall, 1976. Almost three hundred science faculty from over two hundred institutions met for fall and spring sessions to apply some of Piaget’s ideas to their own teaching. As part of an interim project between the two sessions these participants gave and evaluated proportion problems answered by a large number of students. This note reports and comments upon the data which were obtained.

Before proceeding the reader should consider these questions: What aspects of a problem encourage students to use proportional reasoning? What kinds of responses to proportionality problems do you expect from college science students? What responses do you evaluate as showing formal reasoning? As not showing formal reasoning? How does the type of school, subject matter of the course, mathematical prerequisite, or sex of the student relate to the reasoning used?

The Proportion Problems

Different written problems requiring proportional reasoning were used in different years. The Wahoo Puzzle (Renner & Paske, 1977, p. 290) was given to students in the Midwest in Fall 1976. The Recipe Puzzle (Fig. 1) was given to students in the West in Fall 1977. The Shadows Puzzle (Fig. 2) was given to students in the East in Fall 1978.

The student responses were categorized on the reasoning employed, not on a right answer-wrong answer dichotomy. The following five point scale was used.

1. *Intuitive*: No response or a guess with little evidence of reasoning. Example: Can't tell. I'm not good at numbers.
2. *Additive*: Adds or subtracts to obtain an answer. Example (Shadows): 8 is to 6 as 18 is to 16.
3. *Ratio attempt*: Attempts a ratio but fails for reasons other than arithmetic: wrong ratio, can't solve for x , etc. Example (Recipe): May try to find how many times 99 goes into 231, what remainder will exist, then somehow try to convert the 33 ml remainder into teaspoons.
4. *Ratio formula*: Uses proportional reasoning to set up an equation and then solve for unknown. Example (Shadows): $6/8 = x/18$ so $x = (6/8) 18$ or $13 \frac{1}{2}$ feet.
5. *Conversion*: Introduces a new quantity as a conversion factor then multiplies or divides. Example (Shadows): The height is $6/8$ or 75% of the shadow so the tree is $0.75 \times 18 = 13.5$ feet high.

A recipe for pumpkin pie requires that milk be added along with other ingredients. This modern recipe gives both the old English and the new metric equivalents as shown below.

Recipe #1 Pumpkin Pie

Add	21 teaspoons of milk
or	99 milliliters of milk

Another metric recipe calls for a similar ingredient but does not give the English unit equivalent.

Recipe #2 Chocolate Cake

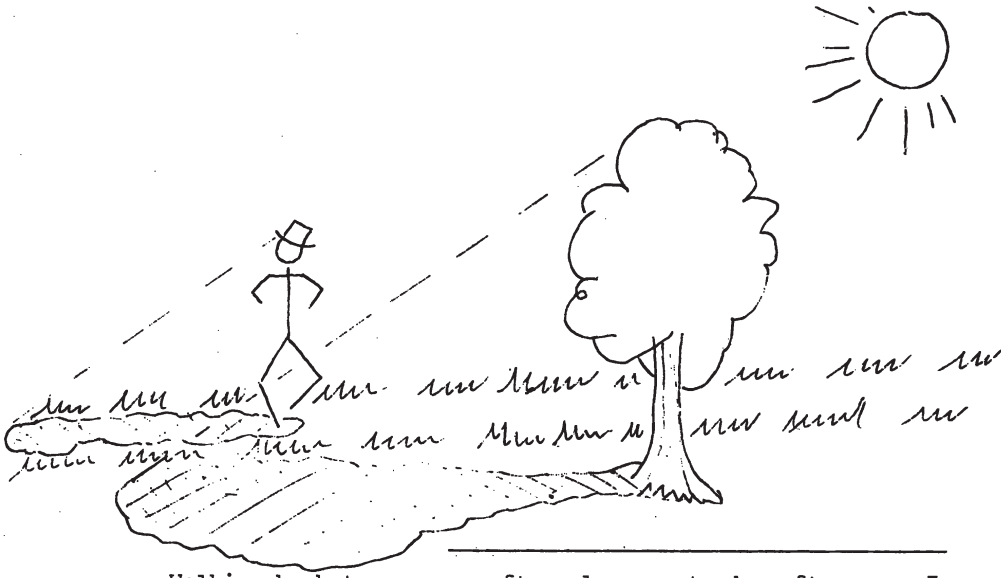
Add	_____ teaspoons of milk
or	231 milliliters of milk

Are you able to compute the number to fill in the blank shown in Recipe #2 ?

Yes _____ No _____

If you can compute the number, please do so. Write your answer in the blank above, and show and explain how you did the calculation below.

Fig. 1. The Recipe Puzzle.



Walking back to my room after class yesterday afternoon, I noticed my six-foot frame cast a shadow eight feet long. A rather small tree next to the sidewalk cast a shadow eighteen feet long. My best guess of the height of the tree would be _____

Please explain the reasoning you used to find your answer:

Fig. 2. The Shadows Puzzle.

Note that this five point scale is quite close to those used by Karplus, Adi, and Lawson (in press) and Renner and Paske (1977). Responses of types 1 and 2 were considered as displays of concrete reasoning. A type 3 response was not clearly indicative of either concrete or formal reasoning and was labeled transitional. Responses of types 4 and 5 were assumed to show formal reasoning. The numbering should not be interpreted as meaning a 5-response is superior to a 4-response. Both 4 and 5 responses reveal an understanding of the ratio-concept. Renner and Paske suggest a 4-response shows a more sophisticated level of thought than does a 5 because it makes overt use of proportion. On the other hand a 4 could result from applying a memorized algorithm without understanding why and a 5 involves the introduction of a new quantity for the solution. In any case both approaches give the same result but by identifiably distinct reasoning.

Table I gives a summary of the classes where the problems were given. Note that most of the classes were in science and the average size was approximately 30 students.

Student responses, rounded to the nearest percent, on the three problems are summarized in Table II.

TABLE I
Numbers of Classes Tested, by Subject Area

Subject Area	Wahoo 1976 Midwest	Recipe 1977 West	Shadows 1978 East
Chemistry	18	31	36
Life Sciences	21	16	25
Mathematics	17	19	8
Physical Sciences	12	24	23
Others	7	19	7
Total Classes	75	109	99
Total Students	2455	3020	2919

TABLE II
Responses to Proportion Problems, Categorized by Piagetian Labels

Puzzle	<u>Percent of Responses</u>			
	Concrete	Transitional	Formal	N
Wahoo (Midwest)	12	11	77	2455
Recipe (West)	13	9	78	3020
Shadows (East)	29	11	60	2919

Discussion

Since the problems were given in separate parts of the country a year apart and to different students, the closeness of the percentages for the Wahoo and Recipe results is of interest. A different proportions problem given by Karplus, Adi and Lawson (in press) to 86 freshmen and sophomores in a nonmajors physical science course at the University of California-Berkeley gave similar results: concrete 20%, transitional 6%, and formal 74%. Note that the fraction of responses displaying a good grasp of the ratio concept is fairly constant at about three-fourths.

In 1978 the Shadows Puzzle was expected to replicate the earlier data, but it did not. Why should that problem give such different results? One would think that the students on the East coast are as well prepared as those from the West or Midwest. Looking closely at the methods of solution suggests an alternative explanation. Table III gives the student responses in terms of the five point scale.

The difference in the Wahoo-Recipe performance compared with the Shadows is mainly in the additive and conversion methods. There was a substantial drop in the percentage of students using conversion and a corresponding increase in the percentage of students using the additive method. What makes the additive method much more tempting in the Shadows Puzzle? In response to this question, the professors who evaluated their students' answers to these problems suggested several contributing factors:

TABLE III
Responses to Proportion Problems, Categorized by Methods of Solution

Puzzle	<u>Percent of Responses</u>				
	Intuitive/Additive/Ratio	Attempt/Ratio	Formula/Conversion		
Wahoo (Midwest)	6	6	11	47	30
Recipe (West)	9	4	9	55	23
Shadows (East)	8	21	11	51	10

- (a) The printed format of the Wahoo-Recipe Puzzles strongly suggests use of a ratio. The quantities are expressed in numerals, the information is displayed in two boxes which are indicated to be equal. The 21 appears directly over the 99 and a blank representing the unknown is directly over the 231. The numbers are fairly large so the differences are not immediately obvious. An exact number is expected indicating paper-pencil computation is necessary. Both problems involve changing metric to English measurements which may suggest a conversion factor .
- (b) The Shadows Puzzle is more obviously a “word problem.” The visual clue of similar triangles may be missed by many students. The numerical data is not displayed and each number is written in English, not in numerals. The difference of two feet between the six foot person and eight foot shadow is automatically noticed and tempting to use. The problem asks for a best guess rather than assuming an exact numerical answer.

In none of the three puzzles were the students told it was a proportion problem or that ratios were to be used. The clues to the solution were contained in the written presentation of the problem. The data does indicate a distinct difference in the effectiveness of these clues. Does this difference vary with some obvious parameters of the students?

Data on the Recipe and Shadows Puzzles were compared with regard to these variables: kind of science course, level of science course, assumed mathematics prerequisite, type of school, and sex of student. For all variables the significant change from the Recipe data to the Shadows data was a drop in the percentage using the conversion factor and arise in the percentage using the additive method. For science courses requiring more than college algebra, this change was relatively small. The sex of the student did make a quantitative difference in the change. Males went from 3% (additive) and 24% (conversion) on the Recipe to 13% (additive) and 12% (conversion) on Shadows. For females the data was 5% (additive) and 23% (conversion) on Recipe to 28% (additive) and 8% (conversion) on Shadows.

Conclusions and Implications

Several conclusions can be drawn.

- (1) College students use a variety of problem solving approaches to proportion problems.
- (2) College teachers ought not to assume that even obvious ratio problems will provoke all students to use proportional reasoning.
- (3) The details of the problem statement influence students’ use of proportional reasoning.
- (4) Additive reasoning is used by many students in inappropriate situations.

We have found these data illuminate the difficulties many students have with a variety of numerical problems in our classes. For example, the additive method of solution for proportion problems often occurs on examinations. If this does indicate a lack of formal reasoning ability then the Piagetian level of the students must be considered in planning courses. Our own experiences in college classes using the learning cycle model developed by Robert Karplus (Karplus & Lawson, 1974) provide us with some positive feedback. Six Piagetian-based college programs have found some evidence (ADAPT, 1978) to support the claim that consistent use of active methods can improve students' abilities to evoke satisfactory problem solving schemes.

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