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Children 's Algorithm ic Sense-making through Verbalization

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Introduction

This paper dem onstrates the effectiveness of children's own verbalization on their conceptual understanding of why they do what they do to solve a sim ple arithmetic problem. The problem was solvable by the interaction with the external resources, and the externalized answers could be described verbally as they were seen. Verbalization, how ever, in its essence, could include talker's own interpretation or explanation of the externalized records (Pine & Messer, 2000; Shirouzu, Miyake & Masukawa, 2001).

I conducted a sm all-case learning experim ent, asking six sixth-graders in a class to cutout the 3/4 of 2/3 of the origam i paper's area. They were of roughly same perform ance on the m ath and had already m astered the fractionalmultiplication. Initially, all of them manipulated the paper directly to solve the task. Yet, gradually guided by a teacher-experimenter, through multiple collections of the solutions and explicit com parisons am ong them, four students actively worked out why the answer was equal to the one-half of the whole and finally verbalized its algorithm ic solution (2/3X 3/4=1/2). Six m onths later, these students described the task by m entioning its algorithm ic aspect as "devising various ways to make the one-half area," but the rem aining two could not do so even though they also gave explicit consent to the algorithm ic solution proposed at the end of the lesson. I hypothesize that the key to the individual differences is in their verbalization on how they interpreted own externalized solutions, differences or sim ilarities am ong peers' solutions, and the task itself.

Learning Setting

The data come from a 6th grade classroom in a rem ote branch school of Japan, which had six students (2 girls, 4 boys) as a whole. I visited there twice as a teacher-experimenter to conduct a lesson and make a follow -up inquiry, both of which were recorded by videotape for analyses.

There were three intended phases in the lesson, to make students solve the problem and explain their solving steps, to have them reflect upon the differences or similarities among solutions, and to ask them why the goal area was constant as one-half. For the first phase, I prepared sheets of origam i paper, a pencil, and a pair of scissors, and then asked them a problem. Every time the student presented his answer, I accepted it and made him explain to all how he made it with visualizing solving processes by extra origam ipapers. For the second phase, I let the students com pare each two solutions chosen from what they had made. For the third phase, I asked w hat was common among all answers and why it was.

Six months later from the lesson, I visited the class again with the inquiry: "Please write down anything that you remember about what happened at the last lesson."

Analysis

O verall, the perform ance of this class "appears" to be quite high. Everyone solved the given task actively and correctly. New er interpretations were frequently made and easily shared under "one voice." Hidden by such seem ingly one voice, how ever, crucial differences in their understanding occurred through chances of verbalizing their own interpretations.

If a student replied to the question about the sam eness of the answers as, "They are the same not in form but in area," instead of only as, "D ifferent," I coded that he verbalized m ore than what was seen actually. When the others only consented to such interpretation, I defined that they did not take initiative of explicit verbalization. In this way I coded what child m entioned what interpretation. A lthough space prevents m e from describing the entire shifting-process of interpretation, the interpretations they made and articulated in the lesson appeared in their reports in the follow -up inquiry clearly.

Child 1, for example, answered to why all the solutions were the same as, "If I multiply these two fractions, we can see the answer in the frame of the whole, which equals one-half. So, all of these are equal to the one-half of original." In the follow ing-up, he tied his experience of using origam i to the fractional multiplication. On the other hand, Child 2 consented vigorously to Child 1's explanation above, but answered to the inquiry, "I rem em bered two-thirds and threefourths," which reveals his rem em brance of fragm ental facts. Child 3 explained her solving step of the second try as, "If a part of the rest (1/4 of 2/3) of m y first answ er is combinedwith this area (1/3), I can get three folded rectangles. This (the answer, 3/4 of 2/3) has also the three rectangles. So if I folded the paper into the half of six parts, the three-sixths, I thought that I could make the 3/4 of 2/3." Even though this early reference to the one-half-ness could not be shared among others, she was explainable at the end of the lesson why the answ erw as one-half based on herdiagram m atic understanding, which could be also recognized in her follow inq-up report.

The result in plies that the students who verbalized their interpretations could produce durable abstract understanding. This proposes a protest to the lecture style instruction in which a teacher delivered w ell-structured explanations and students are only silent. Instead, we have to make careful analyses on each students talk and trigger finer interactions to promote the externalization of their own explanations, ultimately to let them deepen their learning by them selves.

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