

Correction sheet for:
Math Lessons for a Living Education: Level 3
For use with versions prior to 2020 update

We strive for excellence in our curriculum, and so we continually reassess the material as we get feedback from all who use our books. From this vital feedback, we determine if there are corrections that need to be made, information that needs to be clarified, or alignment and spacing changes needed that will help the material be more functional and user friendly for students. The following reflects issues of concern that have been updated in later versions.

Page 68 - Switch the numbers 104 and 48 degrees.

Page 74 - There are 8 differences. The table, or bottom portion of image, is a different color.

Page 116 - The paragraph reads "We know that the first product in a multiplication equation stands for how many groups and the second product stands for how many in each group....." The word product should be replaced with factor.

Page 122 - Puppy color by number has several problems that add to 9, but there is no 9 in the color by number key. This has been corrected.

Page 174 - There is no equal sign in the first section "Mental Math" with the problem $10 \times 5 / 10$.

Page 230 - The clock is incorrect. If the time is 3:40, the hour hand should be a little over halfway to the 4 (it is directly on the 3).

Page 362 - The answer key for Exercise 1 Day 21 has incorrect answers for the last 3 questions. In the answer key for #1 on page 51 it says "There are 4 of me in a gallon." That should be matched to one quart and in the answer key it's matched to one gallon.

Page 367 - The misprint is in the solutions manual for lesson 8 - Exercise 2 - day 37 - page 79. On the solutions manual the word problem at the bottom doesn't match the word problem printed on the actual lesson page 79. The lesson says there are 60 staff members, making the total 180. The solutions manual states there are 70 staff members, making the total 190.

Page 402 - #18 and #19 aren't matched to the correct answers.

Page 409 - Exercise 4 the solution says 9 divided by 3=27 instead of 3.