### Exploring Creation with General Science, 3rd Edition – Errata File

This file contains the corrections for the 2<sup>nd</sup> Printing: March 2020, of the Student Notebook.

You can find which printing you have by going to the publications page in the front of your book. The printing for the Textbook, Solutions and Tests Manual, and Student Notebook may not be the same. Corrections for the Textbook and Solutions Manual are in separate files. (Updated August 2024).

#### Clarifications:

#### **Experiment 13.1:**

Page 19 – Week 29 Day 4 – Add: Set up and begin Exp. 13.1; Continue observations over weekend

Page 19 – Week 30 Day 1 – Continue Experiment 13.1 Day 5 observations

Page 19 – Week 30 Day 2 – Finish Experiment 13.1

Page 373 – In What to Do box, change instructions to: **Set up and begin** Experiment 13.1 using the lab report form in this notebook. You will observe this setup 6 days in a row, including any weekend days.

Page 374 – In What to Do box, change instructions to: **Make and record** Day 5 observations on Experiment 13.1.

Page 232 – On the periodic table, #117 was updated to the red shading. Initially it was left white because scientists had not yet determined its characteristics.

#### Corrections:

Pages 8 and 551– The paragraph in the row for Conclusions and Connections to Text section, change the Connections sentences in the first 2 columns.

- The first column (4-5 point) should read: "Conclusions are complete, logical and very neat. Connection to text are accurately and thoroughly made. Data..."
- The second column (2-3 points) should read: "Conclusions are complete, logical, and legible. Some connections to text are made but may be lacking in detail. Data..."

Page 16 – Week 12, Day 4: the pages to be read are 159-163.

Page 41 – Niels (Bohr) was misspelled.

Page 116 – In the Questions column, change all 4 instances of Figure 4.12 to 4.13.

Page 120 – In the Questions column, change Figure 4.16 to 4.17.

Page 122 – See added pdf at the end of this file. The first question and gray box was removed and On Your Own 4.9 was added at the bottom.

Page 152 Explore More – Change the answer for the last part to: 9,454,254,955,488,000.

Page 154 On Your Own 5.9 – Change the 2<sup>nd</sup> to last question to:

"What do you think would happen to Earth if our sun was dense like a neutron star or a white dwarf?"

Page 154 Figure 5.30 – On the y-axis, the labeled numbers for Luminosity should be  $10^6$ ,  $10^5$ ,  $10^4$ ,  $10^3$ ,  $10^2$ , 10, 1 and so on down to  $10^{-5}$ . ( $10^3$  was skipped and 10 was listed twice, so change  $10^2$  to  $10^3$  and change the 10 below it to  $10^2$ ).

Page 192 – See added pdf of this redesigned page, at the end of this file.

Page 200 – On the Venn Diagram, the word 'Climate' should be at the top of the right circle (not in the overlapping space).

Page 205 – In the description for 'trade winds,' change 30-degrees to 5-degrees.

Page 207 – Change the description of the bottom left photo to: "clouds that look like thin layers."

Page  $275 - \text{The } 2^{\text{nd}} \text{ OYO is } 9.11 \text{ not } 9.2.$ 

Page 303 – In the Taxonomy section, change the final description to "Families are placed into this taxon."

Page 421 – In the Introduction box, the last line should read "...hypothesis, or what you think will happen if you add drops of water on top of a soapy penny."

### Additional Corrections added August 2024:

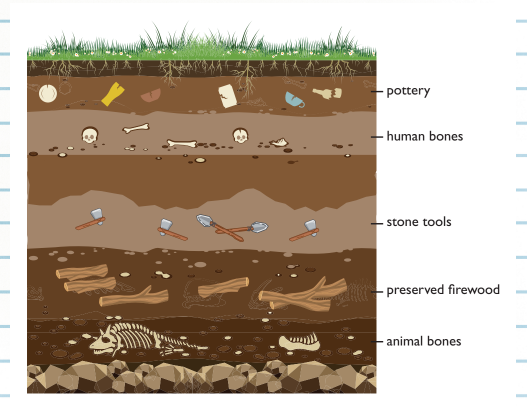
Page 19 – Week 30 Day 2 – read pages **374** – 376.

Page 82 – Instructions at the top of the page – read pages 57 - 58.

Page 377 – Instructions at the top of the page – read pages 374 – 376.

## 4.8 ON YOUR OWN

Based on the Principle of Superposition list the artifacts pointed out in Figure 4.18 in terms of increasing age. In other words, list the youngest artifact first and the oldest one last.



# 4.9 ON YOUR OWN

what is the underlying assumption of the principle of superposition?



- 5. Strata and canyon formation have been observed to be rapid.
- 6. Fossil graveyards can contain organisms from several climates.
- 7. There is evidence of rapid fossil preservation.
- 8. Dating techniques can be inconsistent.

١.



1.

3.

**5**. 4. 3.

6. 8. **7**.