## Exploring Creation High School Astronomy – Errata File

This file contains the corrections for the High School Astronomy  $\textbf{Textbook} - 1^{st}$  Printing: and  $2^{nd}$  Printing: (Posted August 2024)

## Correction:

Page 427 – Answer to Module 3 On Your Own question 3.10 should be as follows:

Miles = 
$$100,000 \text{ LY} \times 5,878,612,843,000 \text{ mi} = 5.8786 \times 10^{17} \text{ mi}$$
  
1 LY

$$AU = 5.8786 \times 10^{17} \frac{mi}{mi} \times 1 \frac{1}{AU} = 6,324,080,363 AU$$
  
92,955,808 mi

Parsecs = 
$$5.8786 \times 10^{17} \frac{\text{mi}}{\text{mi}} \times \frac{1 \text{ parsec}}{19,227,348,300,000 \frac{\text{mi}}{\text{mi}}} = 30,574 \text{ parsecs}$$