

Primary Mathematics Challenging Word Problems 1			
Page	Question or Section	Error	Date Added
226	Topic 10, Challenging 7	$12 + 3 = 15$ Bob had 15 cards. $12 + 7 = 19$ Jean had 19 cards $15 + 19 = 34$ Bob and Jan had 34 cards altogether.	1/4/2019

Primary Mathematics Challenging Word Problems 2			
Page	Question or Section	Error	Date Added
58	10	If Fiona has 28 ribbons, how many ribbons does Emily have? (or change answer on p. 172)	1/4/2019
165	Topic 1 Practice 7(a)	$314 + 68 = 382$ Mike read 382 magazines	1/4/2019
165	Topic 1 Practice 7(b)	$382 + 314 = 696$ The read 696 magazines altogether.	1/4/2019
178	Topic 8 Challenging 8(c)	$\frac{7}{11}$ of the triangles are yellow.	1/4/2019

Primary Mathematics Challenging Word Problems 3			
Page	Question or Section	Error	Date Added
10	10	Add ot the last sentence, "without folding the sheet before tearing" just before the question mark.	4/2/2020
196	Topic 1, Challenging 9	Replace the last sentence with: 66 is represented twice. 19 whole numbers between 1 and 100 contain the digit "6".	4/2/2020

Primary Mathematics Challenging Word Problems 4			
Page	Question or Section	Error	Date Added
100	Topic 7, Challenging Q8	Line UV should have been a skewed and not perpendicular to AB to be consistent with the answers. If it is not corrected, change the wording of the problem to assume there is more than one line segment perpendicular to AB.	7/1/2022
129	Topic 9, Challenging Q6	Cutting along the sides AD, BC, FG, EH, BF, AB, and EF will form a flat shape.	4/19/2021
219	Topic 7, Challenging Q8	If the problem has not been revised, (a) should include UV. (b) should include UV and CD. (c) should be 16.	7/1/2022

Primary Mathematics Challenging Word Problems 5			
Page	Question or Section	Error	Date Added
76	Topic 6, Challenging Q2	The answer at the back is not consistent with the problem on this page. The repeating pattern for 0.05341053410... is 5 digits (05341) not 6, and the 50th digit to the right of the decimal point is 1.	2/17/2023
116	Topic 9, Challenging Q7	In the figure on the right, PAY is ain isosceles triangle and AB, YO, and XO are straight line segments.	1/10/2023
135	Topic 11 Worked Example 3 (e)	Ruth is also a correct answer.	3/16/2023
194	Topic 6, Challenging Q2	The solution and answer is not consistent with the problem. See above for p. 76.	2/17/2023

Primary Mathematics Challenging Word Problems 6			
Page	Question or Section	Error	Date Added
165	Topic 1, Practice 9	1 mile --> q/p gal	9/1/2023
178	Topic 6, Challenging Q8	The correct answer for the perimeter of the figure is 100 cm. In the provided equation, the final term for the circumference of the circle should be $22/7 \times [14 \text{ cm} \div 2]$.	4/12/2021
185-186	Topic 6, Challenging Problems	The answers are out of order and misnumbered. 1 is the answer to 2, 2 is the answer to 3, 3 is the answer to 4, 4 is the answer to 5, and 6 is the answer to 1.	8/5/2021