| Primary Mathematics Challenging Word Problems 1 $\quad$ Error |  |  | Date Added |
| :--- | :--- | :--- | ---: |
| Page | Question or Section | $12+3=15$ <br> Bob had 15 cards. <br> $12+7=19$ <br> Jean had 19 cards <br> $15+19=34$ <br> Bob and Jan had 34 cards altogether. |  |
| 226 | Topic 10, Challenging 7 |  |  |


| 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 <br> change answer on p. 172) | $1 / 4 / 2019$ |
| 165 | Topic 1 Practice 7(a) | $314+68=382$ <br> Mike read 382 magazines | $1 / 4 / 2019$ |
| 165 | Topic 1 Practice 7(b) | $382+314=696$ <br> 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" <br> just before the question mark. | $4 / 2 / 2020$ |
| 196 | Topic 1, Challenging 9 | Replace the last sentence with: 66 is represented twice. 19 whole <br> numbers between 1 and 100 contain the digit "6". | $4 / 2 / 2020$ |

Primary Mathematics Challenging Word Problems 4

| 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 <br> be consistent with the answers. If it is not corrected, change the <br> wording of the problem to assume there is more than one line <br> 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 <br> flat shape. | $4 / 19 / 2021$ |
| 219 | Topic 7, Challenging Q8 | If the problem has not been revised, (a) should include UV. (b) <br> 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 <br> page. The repeating pattern for 0.05341053410... is 5 digits (05341) <br> 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, <br> and XO are straight line segments. | $1 / 10 / 2023$ |
| 135 | Topic 11 Worked Example 3 <br> (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 <br> 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 permiter of the figure is 100 cm . In the provided equation, the final term for the circumference of the circle should be $22 / 7 \times$ [ $14 \mathrm{~cm} \div 2$ ]. | 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 |

