Fun with MATH 3A 正誤表

| ページ | 箇 所 | 誤 | 正 |
| :---: | :---: | :---: | :---: |
| 19 | $\triangle 2$（B） 2 行目 | Find the missing number for $\square$ in $3 \times \square \times \square=15$ to find | 下線部を削除 |
| 25 | （3） 1 行目 | 18 people rode in car． | vehicles |
| 26 | （1）B $2 \sim 3$ 行目 | $\begin{gathered} 40 \text { is four } 10 \mathrm{~s} \\ 40 \div 4 \text { is } 10 \text { times }(4 \div 4) \end{gathered}$ | $\begin{array}{r} 40 \text { is } 4 \text { times } 10 \\ 40 \div 4 \text { is }(4 \div 4) \text { times } 10 \end{array}$ |
| 28 | 污3 3～4行目 | How many times the number of pencils dose Misaki have compared to Taiki？ | How many times more pencils dose Misaki have than Taiki？ |
| 33 | （4） 1 行目 | or | and |
| 35 | （3） | Drawing | Draw |
| 45 | さ1 緑囲み | Ones column <br> Tens column | Ones place <br> Tens place <br> （以下同様） |
| 45 | 21 左下緑囲み上 3 行 | Borrow $\square$ from The tens column Ones column | Ones place <br> Borrow $\square$ from <br> The tens place |
| 50 | $\triangle 7$ | Do the vertical calculation for $\underline{453}+264$ and $\sim$ | Do the vertical calculation for $753+264$ and $\sim$ |
| 51 |  | Tubasa | Tsubasa |
| 56 | ふ4 2行目 | If you pay using～ | 下線部を削除 |
| 59 | 囲み 3 行目 | So，you～ | So，she～ |
| 63 | 4行目 | sixty－three makes＂twenty thousand（2 man）～ | 2 man（twenty thousand） |
| 65 | （5）右表下 | One hundred seventeen man six thousand and four | One hundred seventeen man six thousand three hundred four |
| 69 | 囲み 2 行目 | move all the columns up one | numbers |
| 71 | 囲み 4 行目 | numbers to the right | numbers down one place to the right |
| 81 | タイトル | Time and hours | 下線部を削除 |
| 81 | （3） | Say how long has passed． | how much time |
| 83 | 小見出し，9行目 | Shorter times | Shorter time |
| 85 | 本文 | distance | travel distance |
| 89 | む2 | Write how long has passed． | how much time |
| 91 | $\begin{array}{\|rl} \hline \stackrel{\star}{\mathrm{K}} 3 \text { (A) } \\ & \text { (B) } \\ \hline \end{array}$ | Table of fours with answers less than 14. Table of sevens with answers less than 30. | Fours Table with answers smaller than 14. Sevens table with answers smaller than 30 ． |
| 96 | 1］囲み最終行 | would | will |
| 99 | 込1（A）2行目 | are | will be |
| 99 | え3 3行目 | How many days does it take her～ | How many days does it take for her～ |
| 103 | （2） 2 行目 | Each has with 4 bags | 下線部を削除 |
| 124 | （1） 2 行目 | grew | harvest |
| 124 | （2） | How many times the number of eggplants that Misaki brought as a gift on August 3 did she harvest on August 2？ | How many times more eggplants did Misaki harvest on August 2 than she gave her grandma on August 3？ |
| 127 | 边5 解答 | Five sticks | Five pieces |
| 131 | ぞ23（C）解答 | Five man one thousand one hundred eighty－four | 下線部を削除 |
| 132 | え24（B） | Three manone thousand seven hundred fourty－six | 下線部を削除 |
| 132 | そ26（C）解答 | Five hundred man nine thousand one hundred two thousand | Five thousand nine hundred fourteen man two thousand |

