Fun with MATH 4B 正誤表

| ページ | 箇 所 | 誤 | 正 |
| :---: | :---: | :---: | :---: |
| 2 | リード文 | There was a baseball game． On TV today，they said 27000 people came to watch the game yesterday，but the newspaper reported that there were 26841 people． | A baseball game was held． <br> On TV yesterday，they said 27000 people came to watch the game，but today，the newspaper reported that there were 26841 people． |
| 3 | 3 行目 | $\sim$ to the thousands＇colmn． | thousands place |
| 4 | 4行目 | column | place（以下同様） |
| 4 | 右図 | Round off | down（2箇所） |
| 4 | 6行目 | 5000 is called rounding off，while changing it～ | down |
| $\begin{gathered} 6 \\ 130 \end{gathered}$ | 中段色アミ内右上段 | At least：at least 1300 means numbers that are either equal to or greater than 1300. <br> At most：at most 1300 means numbers that are either equal to or less than 1300. | larger smaller |
| 14 | 1 | The class divided into 7 groups to collect empty cans． | The class was divided into 7 groups to collect empty cans． |
| 17 | （4） 2 行目 | By how much？ | What is the difference in price？ |
| 22 | 小単元タイトル | Parallel and perpendicular lines | Perpendicular lines and parallel lines |
| 29 | 女の子吹出し | If you overlap them perpendicularly，$\sim$ | quadrilaterals |
| 34 | 小見出し | Quadrilaterals and diagonal lines | Diagonal lines and quadrilaterals |
| 40 | ？？ | How many L are in 40.2 －L juice boxes？ | cartons |
| 40 | 下の図中 | （bottles） | （cartons） |
| 50 | 下7行目 | In division，you can keep dividing if you add zeros． | by adding |
| 50 | 吹出し | $\begin{gathered} 2.8 \\ 8 \longdiv { 2 2 . 8 } \\ \frac{16}{168} \\ 164 \\ 140 \end{gathered}$ | $\begin{array}{r} 2.8 \\ 8 \longdiv { 2 2 . 8 } \\ \frac{16}{68} \\ \frac{64}{40} \\ \frac{1}{40} \end{array}$ |
| 53 | 右吹出し | $\begin{array}{r} 0.08 \\ 17 \begin{array}{\|} 1.36 \\ 136 \\ 110 \end{array} \\ \hline \end{array}$ | $\begin{array}{r} 0.08 \\ 17 \begin{array}{r} 3.36 \\ \hline 36 \\ \hline \end{array} \\ \hline \end{array}$ |
| 63 | 右上図 | Chose one of each and mark～ | Choose |
| 65 | step ${ }_{\text {2 }}$ 3 | Use an equal sign or inequality signs to show which number is greater． | Write math sentences using an equal sign or inequality sign for the following size of number． |
| 68 | タイトル | How to express fractions greater than 1 | larger |
| 68 | 1 | Group the following fractions into those that are less than 1 ， those that equal 1 ，and those that are greater than 1. | Group the following fractions into those that are smaller than 1， those that equal 1 ，and those that are larger than 1. |
| 68 | 中段左色アミ内 | Fractions less than 1 | smaller |
| 68 | 中段右色アミ内 | Fractions greater than 1 | $\underline{\text { larger }}$ |
| 68 | 下 $5 \sim 3$ 行目 | Fractions less than 1 are called proper fractions，while ractions equal 1 to or greater than 1 are called improper fractions． | Fractions smaller than 1 are called proper fractions， while fractions equal to 1 or larger than 1 are called improper fractions． |
| $\begin{gathered} \hline 86 \\ 130 \end{gathered}$ | 囲み内 1，4行目最下段左（2箇所） | A shape that is enclosed using $\sim$ | with |
| 94 | 吹出し | You can get to the TV tower if you go 300 m east and 300 m north of Aoyama station． | You can get to the TV tower if you go 300 m east and $\underline{400} \mathrm{~m}$ north from Aoyama Station． |
| 101 | 1 行目 | Read what Ayumi wrote on the left and $\sim$ | Read what Ayumi wrote on the left page and $\sim$ |
| $\begin{aligned} & 101 \\ & 101 \\ & \hline \end{aligned}$ | 1 （C） <br> （2） 3 行目 | Find the answer rounded to the first digit． | using first－digit rounding |
| 101 | （4） 6 行目 | Estimate the answer rounded to the first digit． | using first－digit rounding |
| 102 | W3 2行目 | Then round to the second digit． | Also，round using second－digit rounding． |
| 105 | 动6 | Tsubasa went to（B）to the store．On the way，he passed through intersections（A）and（C）． | Tsubasa went shopping from（A）to（B）．On the way，he passed through intersections（C）． |
| 106 | ※（2）4行目 | How much did each cake cost？ | does |
| 108 | $2 \sim 3$ 行目 | yellow if they round to 2000 black if they round to 3000 ，or blue if they round to 4000 | yellow if they are rounded to 2000 black if they are rounded to 3000 ，or blue if they are rounded to 4000 |
| 116 | 色アミ内 | （h）Spinner <br> （i）Balance beam | （b）Gondola <br> （i）Merry－go－round |
| 119 | リード文 | The Akashi－Kaikyo Bridge joins Kobe city and Awaji city in Hyogo prefecture． | links |
| 122 | さ2 | Round to the second digit． | using second－digit rounding |
| 122 | そ3 2行目 | what is the range of integers that round to 7500 ？ | is rounded |


| 123 | ¿5 4行目 | Estimate by rounding to the first digit． | using first－digit rounding |
| :--- | :--- | :--- | :--- | :--- |
| 123 | ¿ $6 \quad 4 \sim 5$ 行目 | Round the dividend to the second digit and the divisor <br> to the first digit to estimate． | Estimate using second－digit rounding for the dividend <br> and first－digit rounding for the divisor． |
| 130 | 上2段目 | －Proper fractions：fractions less than 1 <br> • Improper fractions：fractions greater than 1 | • Proper fractions：fractions smaller than 1 <br> • Improper fractions：fractions larger than 1 |

