Fun with MATH 5B 正誤表

| ページ | 箇 所 | 誤 | 正 |
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| 表紙裏 15 | $\begin{array}{\|l\|} \hline \text { 第 } 9 \text { 単元 (4) } \\ \text { タイトル } \end{array}$ | Problems using area | of |
| 6 | 10行目 | $\sim$ from base BC to vertex A | $\sim$ from vertex A to base BC |
| 12 | 女の子の吹出し | My idea was to use two and make a parallelogram． | My idea was to use two same trapezoids and make a parallelogram． |
| 15 | 10～11行目 | When the height of triangle doubles or triples，the area doubles or triples as well． | When the height of triangle doubles，triples，and so on the area doubles，triples，and so on． |
| 15 | （2）（B） | How does the area change when the base is doubled or tripled？ | How does the area change when the base is doubled， tripled，and so on？ |
| 22 | （4） | You took 4 tomatoes from a box and weighed them． | You took 4 tomatoes from a box and weighed each of them． |
| 25 | （2） | Figure out various distances by first finding the length of your own stride． | Find the length of your own stride and figure out various distances． |
| 28 | む2 | You measure 6 dictionaries and find that they weigh 10.8 kg ． | You measure the weight of 6 dictionaries and find that they weigh 10.8 kg ． |
| 32 | $\begin{aligned} & \text { 女の子のノート } \\ & 8 ~ 9 \text { 行目 } \\ & \hline \end{aligned}$ | The fewer tatami mats per child，the more $\sim$ | person |
| 34 | 1）キー発問 | Compare the number of residents per $\mathrm{km}^{2}$ ． | people |
| 35 | ふ2 表 | West elementary | West Elementary |
| 37 | 1）（A）図 | Round off | down（2 箇所） |
| 37 | 右側註 2行目 | rounding off | down |
| 37 | （2） 2 行目 | Round up and round off to $\sim$ | down |
| 38 | 小見出し | Working in order starting with small quantities | numbers |
| 41 | みらいの吹出し | $\sim$ the highest number of students interested． | interested students |
| 41 | つばさの発言 | $\sim$ have 20 more students interested than $\sim$ | interested students |
| 41 | あおいの発言 | $\sim$ are than slots available ．．． | available slots |
| 42 | （2） 5 行目 | In the weaving workshop？ | How about in |
| 44 | 1 | The track club has 15 available slots． The number of interested students is 0.8 times the number of slots． | The track and field club has 15 available slots． The number of interested students is 0.8 times the number of available slots． |
| 44 | （2） | An item that was 1400 yen last year now costs 1.05 times last year＇s price． | An item was 1400 yen last year．In this year，the item costs 1.05 times last year＇s price． |
| $\begin{gathered} 51 \\ 112 \end{gathered}$ | $\begin{array}{\|llll} \hline \text { (3) } & \text { (B) } & 3 \text { 行目 } \\ \text { ¿マ18 } & \text { (B) } & 3 \text { 行目 } \end{array}$ | Round to the $\frac{1}{100} \underline{\text { column }}$ ． | Round to the $\frac{1}{100}$ splace． |
| 60 | さ2 8～9行目 | Round the answer to the $\frac{1}{10}$ column． | Round the answer to the $\frac{1}{10}$ s place． |
| 60 | む5 | Ice cream is about $60 \%$ water． | About 60\％of ice cream is water． |
| 67 | 7行目 | The distance around a circle $\sim$ | length |
| 67 | 1］（A） | Discover how the circumference is $\sim$ | that |
| 69 | 吹出し | Find the answer to the $\frac{1}{100}$ column． | Find the answer to the $\frac{1}{100}$ s place． |
| 71 | 10～11行目 | As the diameter of a circle doubles and triples，the circumference doubles and triples too． | As the diameter of a circle doubles，triples，and so on the circumference doubles，triples，and so on too． |
| 76 | 10行目 | Vertical sides like figure $A B$ on the right $\sim$ | 下線部を削除 |
| 83 | 女の子の吹出し | As $\bigcirc$ doubles and triples，$\triangle$ doubles and triples too． | As $\bigcirc$ doubles，triples，and so on $\triangle$ doubles，triples， and so on too． |
| 83 | 下 $2 \sim 1$ 行目 | Since the area doubles and triples as the width doubles and triples，the width | Since the area doubles，triples，and so on as the width doubles，triples，and so on the width $\sim$ |
| 84 | 3 | You buy 1100 －yen apple and put it in a 50 －yen basket． | You buy some 100 －yen apples and put them in a 50 －yen basket． |
| 85 | 女の子の吹出し | $\sim$ because as the number of steps doubles and triples， the height doubles and triples too． | $\sim$ because as the number of steps doubles，triples，and so on the height doubles，triples，and so on too． |
| 85 | 男の子の吹出し | $\sim$ because as the number of marbles the older sister has doubles and triples，the number of $\sim$ | $\sim$ because as the number of marbles the older sister has doubles，triples，and so on the number of $\sim$ |
| 90 | む3 | What numbers belong at（A）and（B） | correspond to |
| 90 | む 6 | Which of the following have an answer that is greater than 240 ？ | larger |
| 99 | 4行目 | If you press the 150\％key，～ | button |
| 99 | （C） 2 行目 | $\sim$ more than three times larger of the original length？ | $\underline{\text { longer }}$ |
| 101 | 吹出し | It＇s larger by the perimeter of $\sim$ | longer |
| 104 | 下2行目 | Use rounding up or rounding off to estimate $\sim$ | down |
| 112 | え 20 2～3行目 | It was originally discounted to $80 \%$ off the regular | It was originally discounted to 80\％of the regular price， |


|  |  | price，but then discounted by another $25 \%$ ． | but then there is an additional $25 \%$ off． |
| :---: | :---: | :---: | :---: |
| 112 | 边23 3行目 | Round to the $\frac{1}{10}$ column． | Round to the $\frac{1}{10}$ splace． |
| 115 | 左段 10 行目 | $8 \times((5+3)) \div 2-8 \times 3 \div 2=20$ | 下線部を削除 |
| 115 | 左段 13 行目 | $(13+16+15+13+17+14+17) 2 \div 7=15$ | 下線部を削除 |
| 115 | 右段 14行目 | 問題番号ぶ1 の位置 | 1行上へ |
| 117 | 三角形変形マシーン部品（2） | Insert at（1） | $\underline{\text { in }}$ |

