Fun with MATH 6A 正誤表

| ページ | 箇 所 | 誤 | 正 |
| :---: | :---: | :---: | :---: |
| 5 | 右下ノート 3 行目 | sum of angles in a $\sim$ | sum of 4 angles in a～ |
| $\begin{gathered} 9 \\ 13 \end{gathered}$ | 5～6行目 | In this way，each point and line is said to have a corresponding point or corresponding line $\sim$ | In this way，each point and line is called a corresponding point and corresponding line $\sim$ |
| 21 | （C）（b） | pendedecagon | pentadecagon |
| 21 | 2 | Find out whether a circle has line symmetry or point symmetry． | and／or |
| 22 | 正八角形の図 | J | I |
| 22 | 边3（B） | Make line AE the axis of symmetry．Where is the point J～ | When line AE is the axis of symmetry，where is the point J $\sim$ |
| 27 | ？ 2 行目 | How much can you paint with this paint？ | How many m ${ }^{2}$ |
| 27 | 左上吹出し 2 行目 | With 3 dL ？ | How many with 3 dL ？ |
| 38 | ¿3（A） | The weight of $\frac{2}{3} \mathrm{~m}$ of wire when 1 m weighs 60 g is $\square$ ． | 1 m of wire weighs 60 g ．The weight of $\frac{2}{3} \mathrm{~m}$ of the wire is $\square$ $g$ ． |
| 38 | さ3（B） | $\sim$ board is $\square$ ． | $\sim$ board is $\square \mathrm{m}^{2}$ ． |
| 40 | さ3（A） | $3.7 \times 4 \times 2.5=\square \times 4 \times 2.5$ | $3.7 \times 4 \times 2.5=\square \times(4 \times 2.5)$ |
| 42 | 上の囲み | I thought about how many times $\frac{1}{3} \mathrm{dL} 1 \mathrm{dL}$ was． | is |
| 49 | 1］1行目 | In division，when the divisor was an integer～ | is |
| 51 | 动1（B） | Do any of the triangles have point symmetry？ | Are there any triangles that have point symmetry？ |
| 61 | 右下図 | Salad dressing | oil |
| 70 | ふ4 3行目 | What will happen to the ratio in 10 years？In 20 years？ | How about in 20 years？ |
| 71 | 吹出し 3行目 | flip them over． | turn it |
| 74 | 下7行目囲み2行目 | The length ratio of $\sim$ | ratio of length |
| 75 | （3）図 | 11 | L |
| 85 | 江3 5行目 | What should be the $\sim$ | How many cm |
| 88 | （2） 4 行目 | that there is no wood left over？ | $\underline{\text { bamboo }}$ |
| 96 | ？ 1 行目 | Asuka，Kaito，and Sakura each run for～ | ran |
| 96 | 1 | Find out who was the fastest－Asuka，kaito，or Sakura． | $\underline{\text { ran }}$ |
| 97 | 7行目 | The person who ran the greatest distance per $\sim$ | $\underline{\text { largest }}$ |
| 99 | （3） 4 行目 | runs for 3 hours straight？ | at this speed |
| 103 | さ 1 | Fill in the math sentences below $\sim$ | formula |
| 103 | イラスト最下段 | Train completely through the tunnel | Train completely passing through the tunnel |
| 107 | ！！（b） | Total weight of a bucket of water $\sim$ | with |
| 108 | 1］（B） 2 行目 | is halved，thirded，and so on． | is divided into halves，thirds，and so on． |
| 108 | 女の子の吹出し | When the time is halved $\cdots$ ． | divided into halves，．．． |
| 109 | $3 \sim 4$ 行目 | As one value is halved，thirded，and so on，the other value is also halved，thirded，and so on． | As one value is divided into halves，thirds，and so on，the other value is also divided into halves，thirds，and so on． |
| 115 | （4）ⓐ イラスト | 左から2つ目の鉛筆 | 2本にする |
| 120 | 下部ノート 5 行目 | figuring out the $\square$ ． | figuring out the total $\square$ ． |
| 123 | （C） | Figure out how the width changes as the length is halved，thirded，and so on． | divided into halves，thirds |
| 123 | 女の子の吹出し | When the length is halved，the width $\cdots$ | divided into halves |
| 123 | 男の子の吹出し | When the length is thirded，the width $\cdots$ | divided into thirds |
| 123 | 囲み 3 行目 | other is halved，thirded，and so on． | divided into halves，thirds |
| 124 | みらいの囲み 2 行目 | $\sim$ and so on，the time is halved，thirded，and so on． | divided into halves，thirds |
| 125 | 囲み上 2 行目 | If you convert the equation to find the $\sim$ | math sentence |
| 125 | （3） 6 行目 | the amount of water is $\sim$ | the amount of water in an hour is $\sim$ |
| 152 | ふ21 3行目 | $6 \times(a \div 2), \quad(6 \times a) \div 2, \quad(6 \div 2) \times a \quad \underline{a}$ | 下線部を削除 |
| 156 | さ39（A） | Acar going 0.8 km per minute travels $y \mathrm{~km}$ in $x$ min． | minutes |
| 157 | 左段 3 行目 | B and G，Cand $\underline{H}, \sim$ | F |
| 157 | 左段 6行目 | Corresponding lines ：$\underline{\mathrm{B}}$ and HG，BC and | AB |
| 157 | 左段 正八角形の図 | J I | I J |
| 157 | $\begin{array}{\|l\|l\|} \hline \text { 左段 } & \text { 下 } 3 \text { 行目 } \\ \text { 右段 } & 18 \text { 行目 } \\ \hline \end{array}$ | 問題番号乞2の位置 | 1行下へ |

