Fun with MATH 2B 正誤表

| ページ | 箇 所 | 誤 | 正 |
| :---: | :---: | :---: | :---: |
| 6 | ［3）（A） | Write the multiplication sentence． | math sentence for multiplication |
| 6 | （4） | Write a multiplication sentence and $\sim$ | math sentences for multiplication |
| 7 | 8行目 | We write the sentence $6 \times 1$ ． | We write the math sentence $6 \times 1$ ． |
| 7 | （2） 2 行目 | Write a multiplication sentence and $\sim$ | a math sentence for multiplication |
| 10 | （5） $2 \sim 3$ 行目 | How many can you solve in 6 days？ | How many problems can you solve in 6 days？ |
| 14， 24 | 吹出し | Some of these can be tricky． | are |
| 16 | 3 $3 \sim 4$ 行目 | How many can fit in 9 boxes？ | How many buns can fit in 9 boxes？ |
| 17 | 1） 3 行目 | How many do you have in all？ | How many sweets do you have in all？ |
| 17 | ノート欄 3 行目 | So the sentence should be $5 \times 4$ ． | So the math sentence should be $5 \times 4$ ． |
| 17 | （3） 3 行目 | much did you spend in all？ | do |
| 17 | 最下段 | Page 128 | 118 |
| 19 | 顺4 | The students put up their pictures． How many are there in all？ | The children put up their pictures． How many pictures are there in all？ |
| 20 | T1 | Write a sentence for 4 groups of 3 ． Which of the pictures below matches the sentence？ | Write a math sentence for 4 groups of 3 ． Which of the pictures below matches the math sentence？ |
| 20 | W3 1行目 | You built some toy cars． | build |
| 24 | 3］1～2行目 | Each holds 6 pieces of cheese． | Each box holds 6 pieces of cheese． |
| 24 | （4） 4 行目 | How many pieces of colored paper do we have？ | they |
| 30 | （3） $4 \sim 5$ 行目 | Write the correct multiplication sentence． | math sentence for multiplication |
| 31 | ふ4 囲み2行目 | How many are in $\square$ bags？ | How many pieces are in $\square$ bags？ |
| 35 | 豛2 | Write a multiplication sentence and $\sim$ | math sentences for multiplication |
| $\begin{gathered} 35 \\ 51 \\ 81 \\ 83 \\ 121 \end{gathered}$ |  | Compare the two numbers and write them using $\leq$ or | Compare the two numbers and write math sentences using $\geq$ or $\leq$ ． |
| 37 | （3） | Can Aiko make another necklace with the acorns that are left？ | Aiko can make another necklace with the acorns that are left． |
| 40 | 男の子の吹出し 2 行目 | made of three lines， | made of three straight lines， |
| 41 | 5～9行目 | The straight lines that make up triangles and quadrilaterals are called the sides． <br> The points where these lines connect are called vertices． | Each straight line that makes up triangles and quadrilaterals is called a side． <br> Each point where these lines connect is called vertex． |
| 48 | （2） | Use more pieces to make even bigger rectangles，$\sim$ | 下線部を削除 |
| 50 | ふ1 囲み | A closed shape made of three lines is called a $\square$ ．A closed shape made of four lines is called a $\square$ | A closed shape made of three straight lines is called a $\square$ ．A closed shape made of four straight lines is called a $\square$ ． |
| 55 | （3）（A） | Find the terms that give the same answer as the sentence shown． | Find multiplications with the terms that give the same answer as the math sentence shown． |
| 56 | 4 （4） | Find multiplication facts that have two same answers，like 15. | multiplications with |
| 56 | 4 （B） | Find multiplication facts that have three same answers，like 4. | multiplications with |
| 56 | 4 （C） | Find multiplication facts that have four same answers，like 12. | multiplications with |
| $\begin{aligned} & 58 \\ & 59 \end{aligned}$ | $$ | Make a multiplication sentence． | a math sentence for multiplication |
| 58 | 1）（B） | Use the sentence $4 \times \square$ ． | Use the math sentence $4 \times \square$ ． |
| $\begin{array}{r} 58 \\ 59 \\ \hline \end{array}$ | （2） <br> （4） | Now solve $\sim$ | Find the answer to |
| 62 | 下1行目 | greater than 100 cm | longer |
| 65 | 2 © | Find other things that are about 1 m long． | 下線部を削除 |
| 67 | 囲み | a＂fathom＂，a＂span＂，a＂hand＂ | a＂Hirb＂，an＂Ata＂，a＂Tsukä＂（各3箇所） |
| 70 | （2） 2 行目 | Apples are 45 yen more than oranges． | An apple is 45 yen more expensive than an orange． |
| 71 | （4） $2 \sim 3$ 行目 | Pencils are 15 yen cheaper than erasers． | A pencil is 15 yen cheaper than an eraser． |
| $\begin{aligned} & 72 \\ & 73 \end{aligned}$ | $\begin{array}{\|l\|l\|} \hline 1 & (A) \\ \hline 2 & (A) \\ \hline \end{array}$ | Write a sentence and calculate． | Write a math sentence and calculate． |
| $\begin{aligned} & \hline 72 \\ & 73 \end{aligned}$ | $\begin{array}{\|l\|l\|} \hline 1 & \text { ® } \\ \hline 2 & \text { B } \\ \hline \end{array}$ | Write why the calculation is $\sim$ | math sentence |
| 79 | 2 図の右 | Total $\square$ | Total $\square$ hundreds |
| 89 | 挿絵中のリード文 | We put on a magic show． | We had a party． |


| 89 | 吹出し | Draw a picture to help you． | diagram |
| :---: | :--- | :--- | :--- |
| 103 | ® | $\underline{40}$ were arranged like the picture． <br> Group them to show $5 \times 8$. | $\underline{42}$ were arranged like the picture． <br> Group them to show $\underline{6 \times 7 .}$ |
| 111 | 吹出し | column | place（3 箇所） |
| 119 | 問題 7 小問A | Two thousand five hundred thirty－six． | thirty－eight． |
| 121 | （1）吹出し | Three times five is 15. | Five times three |
| 124 | 3 行目 | 10 thousands make 10000 （ten thousand）． | one man |

