Fun with MATH 3B 正誤表

ページ	箇 所	誤	正
16	吹出し	columns	place (以下同様)
27	☆4	Find the isosceles triangles and right angled triangles. Explain why they are isosceles triangles and right angled triangles.	
37	下6行目	The total weight of the baby elephant and its mother is $7000\mathrm{kg},$ which is equal to $7\mathrm{t}.$	the North Zoo is 7000 kg, which is equal to 7 t.
49	コラム 2~3行目	was called " $\underline{1}$ toki". A half of $\underline{1}$ toki was called a \sim	was called " <u>ittoki</u> (one <u>toki</u>)". A half of <u>ittoki</u> was called a ~
50	☆1	The following numbers are made of how many $\frac{1}{7}$ s?	How many $\frac{1}{7}$ s are there in the following numbers?
50	☆4 2行目	Answer is " <u>true</u> " or " <u>false</u> ".	Answer is "correct" or "incorrect".
54	男の子吹出し 女の子吹出し	picture card picture cards	postcard postcards
59	右下の表 最下段	Port ball	Total
60	1 1~2行目	Class 1 did a survey on how many wanted to play \sim	Class 1 did a survey on how many people wanted to play \sim
61	吹出し 5行目	size of <u>different</u> numbers.	下線部を削除
62	4 5~6行目	The bar graph shown below was <u>created</u> based on the table.	<u>drawn</u>
63 64 64 67	5 4行目 6 2行目 ⑦ 3行目 ☆2 4行目	<u>Create</u> a bar graph.	Draw
68	! 2行目	\sim and some <u>remaining</u> as shown on the right.	remainder
73	3	What are 1.8+0.7 and 2.3-0.6?	Do the calculations for 1.8+0.7 and 2.3-0.6.
76	☆4 A 2行目	By how much?	What is the difference in weight?
89	3 1~2行目	You went shopping to buy <u>some pencils and notebooks</u> . <u>Pencils cost</u> 100 yen <u>each</u> and <u>notebooks cost</u> 90 yen <u>each</u> .	You went shopping to buy <u>a pencil and a notebook.</u> <u>A pencil costs</u> 100 yen and <u>a notebook costs</u> 90 yen.
98	1	Think about how you can calculate <u>8 man and 9 man</u> .	8 man + 9 man
112	タイトル	Read graphs, write graphs	draw
116	問題2	Reasons why like/dislike it.	Reasons why <u>I</u> like/dislike it.
121	☆13	Write the lengths of the colored $\underline{\text{length}}$ parts using fractions.	Write the lengths of the colored parts using by fractions.
122	☆17 ®	$2\frac{1}{6}$ L	$5\frac{1}{6}$ L
128	下2~1行目	• A shape made of two sides <u>extending</u> extending from a vertex angle.	下線部を削除