

ページ	箇所	誤	正
16	吹出し	columns	place (以下同様)
27	☆4	Find <u>the</u> isosceles triangles and right <u>angled</u> triangles. Explain why they are isosceles triangles and right <u>angled triangles</u> .	下線部を削除
37	下6行目	The total weight of the baby elephant and its mother is 7000 kg, which is equal to 7 t.	The total weight of the baby elephant and its mother <u>at the North Zoo</u> is 7000 kg, which is equal to 7 t.
49	コラム 2~3行目	was called " <u>1 toki</u> ". A half of <u>1 toki</u> was called a ~	was called " <u>ittoki(one 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 " <u>correct</u> " or " <u>incorrect</u> ".
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 ~	Class 1 did a survey on how many <u>people</u> wanted to play ~
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	5 4行目	<u>Create</u> a bar graph.	<u>Draw</u>
64	6 2行目		
64	7 3行目		
67	☆2 4行目		
68	! 2行目	~ and some <u>remaining</u> as shown on the right.	<u>remainder</u>
73	3	<u>What are</u> $1.8+0.7$ and $2.3-0.6$?	<u>Do the calculations for</u> $1.8+0.7$ and $2.3-0.6$.
76	☆4 4 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> . Pencils cost 100 yen <u>each</u> and notebooks cost 90 yen <u>each</u> .	You went shopping to buy <u>a pencil and a notebook</u> . A pencil costs 100 yen and a notebook costs 90 yen.
98	1	Think about how you can calculate <u>8 man and 9 man</u> .	<u>8 man + 9 man</u>
112	タイトル	Read graphs, <u>write</u> graphs	<u>draw</u>
116	問題2	Reasons why <u>I</u> like/dislike it.	Reasons why <u>I</u> like/dislike it.
121	☆13	Write the lengths of the colored <u>length</u> parts using fractions.	Write the lengths of the colored parts using <u>by</u> fractions.
122	☆17 8	$2\frac{1}{6}$ L	$5\frac{1}{6}$ L
128	下2~1行目	・ A shape made of two sides <u>extending</u> <u>extending from a vertex</u> :angle.	下線部を削除