ページ	箇 所	誤	正
6	固 所 3 A	**	
6	4)	Write the <u>multiplication sentence</u> .  Write a multiplication sentence and $\sim$	math sentence for multiplication
7	8行目	We write the sentence $6 \times 1$ .	$\frac{\text{math sentences for multiplication}}{\text{We write the math sentence } 6 \times 1.}$
7	② 2行目	Write a multiplication sentence and ~	a math sentence for multiplication
10	⑤ 2~3行目	How many can you solve in 6 days?	How many <u>problems</u> can you solve in 6 days?
14, 24	吹出し	Some of these can be tricky.	are
16	3 3~4行目	How many can fit in 9 boxes?	How many <u>buns</u> 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 $5\times4$ .	So the <u>math</u> sentence should be $5\times4$ .
17	③ 3行目	much did you spend in all?	<u>do</u>
17	最下段	Page <u>128</u>	<u>118</u>
19	☆4	The students put up their pictures.	The <u>children</u> put up their pictures.
		How many are there in all? Write a sentence for 4 groups of 3.	How many <u>pictures</u> are there in all?  Write a math sentence for 4 groups of 3.
20	☆1	Which of the pictures below matches the sentence?	Which of the pictures below matches the <u>math</u> sentence?
20	☆3 1行目	You <u>built</u> some toy cars.	<u>build</u>
24	3 1~2行目	Each holds 6 pieces of cheese.	Each <u>box</u> holds 6 pieces of cheese.
24	④ 4行目	How many pieces of colored paper do $\underline{we}$ have?	they
30	③ 4~5行目	Write the <u>correct multiplication sentence</u> .	math sentence for multiplication
31	☆4 囲み2行目	How many are in bags?	How many pieces are in bags?
35	☆2	Write <u>a multiplication sentence</u> and $\sim$	math sentences for multiplication
35	☆4		
51	☆3	Compare the two numbers and write $\underline{\text{them}}$ using $\leq$ or	Compare the two numbers and write math sentences
81	6	≥.	using $\geq$ or $\leq$ .
83	☆4	<del></del>	<u>.</u> u <u>.</u>
121	☆14	0 43 1 1 1 21 1 21 1	Ad 1 0 11 51 0 0 1
37	3	<u>Can Aiko</u> make another necklace with the acorns that are left?	Aiko can make another necklace with the acoms that are left.
	男の子の吹出し		-
40	2行目	made of three lines,	made of three <u>straight</u> lines,
		The straight lines that make up triangles and	Each straight line that makes up triangles and
41	5~9 行目	quadrilaterals are called the <b>sides</b> .	quadrilaterals is called a <b>side</b> .
		The points where these lines connect are called <b>vertices</b> .	Each point where these lines connect is called <b>vertex</b> .
48	2	Use more pieces to make even bigger rectangles, ~	下線部を削除
50	☆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 <u>straight</u> lines is called a $\square$ . A closed shape made of four <u>straight</u> lines is called a $\square$ .
		Find the terms that give the same answer as the	Find multiplications with the terms that give the same
55	3 A	sentence shown.	answer as the <u>math</u> sentence shown.
56	4 A	Find <u>multiplication facts that have</u> two same answers, like 15.	multiplications with
56	4 ®	Find $\underline{\text{multiplication facts that have}}$ three same answers, like 4.	multiplications with
56	4 ©	Find <u>multiplication facts that have</u> four same answers, like 12.	multiplications with
58	1 A	Make a multiplication conter	a math contains for multipli
59	3 A	Make <u>a multiplication sentence</u> .	a math sentence for multiplication
58	1 ®	Use the sentence $4 \times \square$ .	Use the $\underline{\mathrm{math}}$ sentence $4 \times \square$ .
58	2	Now solve ~	Find the answer to
59	4		rma ale aliswer w
62	下1行目	greater than 100 cm	longer
65	2 ©	Find other things that are <u>about</u> 1 m long.	下線部を削除
67	囲み	a "fathom", a "span", a "hand"	a "Hiro", an "Ata", a "Tsuka" (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 2~3行目	Pencils are 15 yen cheaper than erasers.	A pencil is 15 yen cheaper than an eraser.
72	1 A	Write a contange and calculate	Write a meth contense and calculate
73	2 A	Write a sentence and calculate.	Write a <u>math</u> sentence and calculate.
72	1 ®	Weite why the calculation is -	
73	2 ®	Write why the <u>calculation</u> is $\sim$	<u>math sentence</u>
79	2 図の右	Total 🗀	Total <u>hundreds</u>
89	挿絵中のリード文	We put on a magic show.	We had a party.
		1	····r·r····v·

89	吹出し	Draw a <u>picture</u> to help you.	diagram
103	®	$\underline{40}$ • were arranged like the picture.	$\underline{42}$ • were arranged like the picture.
		Group them to show $5\times8$ .	Group them to show $6 \times 7$ .
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.	<u>Five times three</u>
124	3行目	10 thousands make 10000 (ten thousand).	one man