ページ	笛 所	誤	正
表紙裏	第9単元 ④	<u> </u>	
15	タイトル	Problems <u>using</u> area	of
6	10 行目	\sim from base BC to vertex A	\sim from vertex A to base BC
12	女の子の吹出し	My idea was to use two and make a parallelogram.	My idea was to use two <u>same trapezoids</u> and make a parallelogram.
15	10~11 行目	When the height of triangle doubles <u>or</u> triples, the area	When the height of triangle doubles, triples, and so on
		doubles <u>or</u> triples <u>as well.</u> How does the area change when the base is doubled <u>or</u>	the area doubles <u>triples</u> , and so on. How does the area change when the base is doubled <u></u>
15	② B	tripled?	tripled, and so on?
22	4	You took $4\mathrm{tomatoes}$ from a box and weighed them.	You took 4 tomatoes from a box and weighed <u>each of</u> them.
25	2	Figure out various distances by first finding the length of your own stride.	Find the length of your own stride and figure out various distances.
28	$\stackrel{\leftrightarrow}{\simeq} 2$	You measure 6 dictionaries and find that they weigh 10.8 kg.	You measure <u>the weight of</u> 6 dictionaries and find that they weigh 10.8 kg.
32	女の子のノート 8~9行目	The fewer tatami mats per $\underline{\mathrm{child}}$, the more \sim	person
34	1 キー発問	Compare the number of <u>residents</u> per km ² .	people
35	☆2 表	West <u>e</u> lementary	West <u>E</u> lementary
37	1 A 🗵	Round off	<u>down</u> (2 箇所)
37	右側註 2行目	rounding off	down
37	② 2行目	Round up and round ${ m \underline{off}}$ to \sim	<u>down</u>
38	小見出し	Working in order starting with small quantities	numbers
41	みらいの吹出し	\sim the highest number of <u>students interested</u> .	interested students
41	つばさの発言	\sim have 20 more <u>students interested</u> than \sim	<u>interested students</u>
41	あおいの発言	\sim are than <u>slots available</u>	<u>available slots</u>
42	② 5行目	In the weaving workshop?	How about in
44	1	The track club has 15 available slots. The number of interested students is 0.8 times the number of slots.	The track <u>and field</u> club has 15 available slots. The number of interested students is 0.8 times the number of <u>available</u> slots.
44	2	An item <u>that</u> was 1400 yen last year now costs 1.05 times last year's price.	An item was 1400 yen last year <u>. In this year, the item</u> costs 1.05 times last year's price.
51 112	③ B 3行目 ☆18 B 3行目	Round to the $\frac{1}{100}$ column.	Round to the $\frac{1}{100}$ s place.
60	☆2 8~9行目	Round the answer to the $\frac{1}{10}$ column.	Round the answer to the $\frac{1}{10}$ place.
60	☆5	Ice cream is about 60% water.	About 60% of ice cream is water.
67	7行目	The <u>distance</u> around a circle \sim	<u>length</u>
67	1 A	Discover \underline{how} the circumference is \sim	<u>that</u>
69	吹出し	Find the answer to the $\frac{1}{100}$ column.	Find the answer to the $\frac{1}{100}$ place.
71	10~11 行目	As the diameter of a circle doubles <u>and</u> triples, the circumference doubles <u>and</u> triples too.	Find the answer to the $\frac{1}{100}$ s place. As the diameter of a circle doubles, triples, and so on the circumference doubles, triples, and so on too.
76	10 行目	Vertical sides like figure AB on the right \sim	下線部を削除
83	女の子の吹出し	As \bigcirc doubles <u>and</u> triples, \triangle doubles <u>and</u> triples too.	As \bigcirc doubles_triples, and so on \triangle doubles_triples_and so on too.
83	下2~1行目	Since the area doubles $\underline{\text{and}}$ triples as the width doubles $\underline{\text{and}}$ triples, the width \sim	Since the area doubles, triples, and so on as the width doubles, triples, and so on the width \sim
84	3	You buy 1 100-yen apple and put it in a 50-yen basket.	You buy some 100-yen apples and put them in a 50-yen basket.
85	女の子の吹出し	\sim because as the number of steps doubles <u>and</u> triples, the height doubles <u>and</u> triples too.	~ because as the number of steps doubles, triples, and so on the height doubles, triples, and so on too.
85	男の子の吹出し	\sim because as the number of marbles the older sister has doubles and triples, the number of \sim	\sim because as the number of marbles the older sister has doubles, triples, and so on the number of \sim
90	☆3	What numbers belong at (A) and (B)?	correspond to
90	☆6	Which of the following have an answer that is <u>greater</u> than 240?	larger
99	4行目	If you press the $ 150\% $ key, \sim	button
99	© 2行目	\sim more than three times <u>larger</u> of the original length?	longer
101	吹出し	It's larger by the perimeter of \sim	longer
104	下2行目	Use rounding up or rounding off to estimate \sim	down
112	☆20 2~3行目	It was originally discounted to 80% off the regular	It was originally discounted to 80% of the regular price,

		price, but then <u>discounted by another</u> 25%.	but then there is an additional 25% off.
112	☆23 3行目	Round to the $\frac{1}{10}$ column.	Round to the $\frac{1}{10}$ s place.
115	左段 10 行目	$8 \times ((5+3)) \div 2 - 8 \times 3 \div 2 = 20$	下線部を削除
115	左段 13行目	(13+16+15+13+17+14+17))÷7=15	下線部を削除
115	右段 14 行目	問題番号☆1の位置	1行上へ
117	三角形変形マシーン 部品②	Insert at ①	in