

ページ	箇所	誤	正
表紙裏 15	第9単元 ④ タイトル	Problems <u>using</u> area	of
6	10行目	~ from base BC to vertex A	~ 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 doubles <u>or</u> triples <u>as well</u> .	When the height of triangle doubles, triples, <u>and so on</u> the area doubles, triples, <u>and so on</u> .
15	② ⑧	How does the area change when the base is doubled <u>or</u> tripled?	How does the area change when the base is doubled, tripled, <u>and so on</u> ?
22	④	You took 4 tomatoes from a box and weighed them.	You took 4 tomatoes from a box and weighed <u>each</u> of 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	☆2	You measure 6 dictionaries and find that they weigh 10.8 kg.	You measure <u>the weight</u> of 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 <u>child</u> , the more ~	<u>person</u>
34	1 キー発問	Compare the number of <u>residents</u> per km <sup>2</sup> .	<u>people</u>
35	☆2 表	West <u>e</u> lementary	West <u>E</u> lementary
37	1 ④ 図	Round <u>off</u>	<u>down</u> (2箇所)
37	右側註 2行目	rounding <u>off</u>	<u>down</u>
37	② 2行目	Round up and round <u>off</u> to ~	<u>down</u>
38	小見出し	Working in order starting with small <u>quantities</u>	<u>numbers</u>
41	みらいの吹出し	~ the highest number of <u>students interested</u> .	<u>interested students</u>
41	つばさの発言	~ have 20 more <u>students interested</u> than ~	<u>interested students</u>
41	あおいの発言	~ are than <u>slots available</u> ...	<u>available slots</u>
42	② 5行目	<u>In</u> the weaving workshop?	How about <u>in</u>
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 ⑧ 3行目 ☆18 ⑧ 3行目	Round to the $\frac{1}{100}$ <u>column</u> .	Round to the $\frac{1}{100}$ <u>s place</u> .
60	☆2 8~9行目	Round the answer to the $\frac{1}{10}$ <u>column</u> .	Round the answer to the $\frac{1}{10}$ <u>s place</u> .
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 ~	<u>length</u>
67	1 ④	Discover <u>how</u> the circumference is ~	<u>that</u>
69	吹出し	Find the answer to the $\frac{1}{100}$ <u>column</u> .	Find the answer to the $\frac{1}{100}$ <u>s place</u> .
71	10~11行目	As the diameter of a circle doubles <u>and</u> triples, the circumference doubles <u>and</u> triples too.	As the diameter of a circle doubles, triples, <u>and so on</u> the circumference doubles, triples, <u>and so on</u> too.
76	10行目	Vertical sides like <u>figure</u> AB on the right ~	下線部を削除
83	女の子の吹出し	As ○ doubles <u>and</u> triples, △ doubles <u>and</u> triples too.	As ○ doubles, triples, <u>and so on</u> △ doubles, triples, <u>and so on</u> too.
83	下2~1行目	Since the area doubles <u>and</u> triples as the width doubles <u>and</u> triples, the width ~	Since the area doubles, triples, <u>and so on</u> as the width doubles, triples, <u>and so on</u> the width ~
84	3	You buy 1 100-yen apple and put it in a 50-yen basket.	You buy <u>some</u> 100-yen <u>apples</u> and put <u>them</u> in a 50-yen basket.
85	女の子の吹出し	~ 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, <u>and so on</u> the height doubles, triples, <u>and so on</u> too.
85	男の子の吹出し	~ because as the number of marbles the older sister has doubles <u>and</u> triples, the number of ~	~ because as the number of marbles the older sister has doubles, triples, <u>and so on</u> the number of ~
90	☆3	What numbers <u>belong at</u> ④ and ⑧?	<u>correspond to</u>
90	☆6	Which of the following have an answer that is <u>greater</u> than 240?	<u>larger</u>
99	4行目	If you press the <u>150%</u> <u>key</u> , ~	<u>button</u>
99	④ 2行目	~ more than three times <u>larger</u> of the original length?	<u>longer</u>
101	吹出し	It's <u>larger</u> by the perimeter of ~	<u>longer</u>
104	下2行目	Use rounding up or rounding <u>off</u> to estimate ~	<u>down</u>
112	☆20 2~3行目	It was originally discounted to 80% <u>off</u> the regular	It was originally discounted to 80% <u>of</u> the regular price,

		price, but then <u>discounted by another 25%</u> .	but then <u>there is an additional 25% off</u> .
112	☆23 3行目	Round to the $\frac{1}{10}$ <u>column</u> .	Round to the $\frac{1}{10}$ <u>s place</u> .
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	$(13+16+15+13+17+14+17) \div 7 = 15$	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	三角形変形マシン 部品②	Insert <u>at</u> ①	<u>in</u>