

ページ	箇所	誤	正
5	右下ノート 3行目	sum of angles in a ~	sum of <u>4</u> angles in a ~
9 13	5~6行目	In this way, each point and line is <u>said to have</u> a corresponding point <u>or</u> corresponding line ~	In this way, each point and line is <u>called</u> a corresponding point <u>and</u> corresponding line ~
21	㉔ ㉕	pendecagon	pentadecagon
21	㉒	Find out whether a circle has line symmetry <u>or</u> point symmetry.	<u>and/or</u>
22	正八角形の図	J	I
22	☆3 ㉔	Make line AE the axis of symmetry. Where is the point J ~	When line AE is the axis of symmetry, where is the point J ~
27	㉑ 2行目	<u>How much</u> can you paint with this paint?	<u>How many m<sup>2</sup></u>
27	左上吹出し 2行目	With 3 dL?	<u>How many</u> with 3 dL?
38	☆3 ㉔	The weight of $\frac{2}{3}$ m of wire when 1m weighs 60g is <input type="text"/> .	1m of wire weighs 60g. The weight of $\frac{2}{3}$ m of the wire is <input type="text"/> g.
38	☆3 ㉔	~ board is <input type="text"/> .	~ board is <input type="text"/> <u>m<sup>2</sup></u> .
40	☆3 ㉔	$3.7 \times 4 \times 2.5 = \square \times 4 \times 2.5$	$3.7 \times 4 \times 2.5 = \square \times (4 \times 2.5)$
42	上の囲み	I thought about how many times $\frac{1}{3}$ dL 1dL <u>was</u> .	<u>is</u>
49	㉑ 1行目	In division, when the divisor <u>was</u> an integer ~	<u>is</u>
51	☆1 ㉔	Do any of the triangles have point symmetry?	Are there any triangles that have point symmetry?
61	右下図	Salad <u>dressing</u>	<u>oil</u>
70	☆4 3行目	What will happen to the ratio in 10 years? <u>In 20 years?</u>	<u>How about in 20 years?</u>
71	吹出し 3行目	<u>flip them</u> over.	<u>turn it</u>
74	下7行目 囲み2行目	The <u>length</u> ratio of ~	<u>ratio of length</u>
75	㉓ 図	1 <u>l</u>	L
85	☆3 5行目	<u>What</u> should be the ~	<u>How many cm</u>
88	㉒ 4行目	that there is no <u>wood</u> left over?	<u>bamboo</u>
96	㉑ 1行目	Asuka, Kaito, and Sakura each <u>run</u> for ~	<u>ran</u>
96	㉑	Find out who <u>was</u> the fastest—Asuka, kaito, or Sakura.	<u>ran</u>
97	7行目	The person who ran the <u>greatest</u> distance per ~	<u>largest</u>
99	㉓ 4行目	runs for 3 hours <u>straight</u> ?	<u>at this speed</u>
103	☆1	Fill in the <u>math sentences</u> below ~	<u>formula</u>
103	イラスト最下段	Train completely <u>through</u> the tunnel	Train completely <u>passing</u> through the tunnel
107	㉑ ㉕	Total weight of a bucket <u>of</u> water ~	<u>with</u>
108	㉑ ㉕ 2行目	is <u>halved, thirded,</u> and so on.	is <u>divided into halves, thirds,</u> and so on.
108	女の子の吹出し	When the time is <u>halved</u> ...	<u>divided into halves, ...</u>
109	3~4行目	As one value is <u>halved, thirded,</u> and so on, the other value is also <u>halved, thirded,</u> and so on.	As one value is <u>divided into halves, thirds,</u> and so on, the other value is also <u>divided into halves, thirds,</u> and so on.
115	㉒ ㉔ イラスト	左から2つ目の鉛筆	2本にする
120	下部ノート 5行目	figuring out the <input type="text"/> .	figuring out the <u>total</u> <input type="text"/> .
123	㉔	Figure out how the width changes as the length is <u>halved, thirded,</u> and so on.	<u>divided into halves, thirds</u>
123	女の子の吹出し	When the length is <u>halved,</u> the width...	<u>divided into halves</u>
123	男の子の吹出し	When the length is <u>thirded,</u> the width...	<u>divided into thirds</u>
123	囲み 3行目	other is <u>halved, thirded,</u> and so on.	<u>divided into halves, thirds</u>
124	みらいの囲み 2行目	~ and so on, the <u>time</u> is <u>halved, thirded,</u> and so on.	<u>divided into halves, thirds</u>
125	囲み上 2行目	If you convert the <u>equation</u> to find the ~	<u>math sentence</u>
125	㉓ 6行目	the amount of water is ~	the amount of water <u>in an hour</u> is ~
152	☆21 3行目	$6 \times (a \div 2), (6 \times a) \div 2, (6 \div 2) \times a$ <u>a</u>	下線部を削除
156	☆39 ㉔	A car going 0.8 km per minute travels $y$ km in $x$ <u>min.</u>	<u>minutes</u>
157	左段 3行目	B and G, C and <u>H,</u> ~	<u>F</u>
157	左段 6行目	Corresponding lines : <u>B</u> and HG, BC and	<u>AB</u>
157	左段 正八角形の図	J I	I J
157	左段 下3行目 右段 18行目	問題番号☆2の位置	1行下へ