

ページ	箇所	誤	正
2	リード文	<u>There was a baseball game.</u> On TV <u>today</u> , they said 27000 people came to watch the game <u>yesterday</u> , but the newspaper reported that there were 26841 people.	<u>A baseball game was held.</u> On TV <u>yesterday</u> , they said 27000 people came to watch the game, but <u>today</u> , the newspaper reported that there were 26841 people.
3	3行目	~ to the <u>thousands' column</u> .	<u>thousands place</u>
4	4行目	column	place (以下同様)
4	右図	Round <u>off</u>	<u>down</u> (2箇所)
4	6行目	5000 is called <u>rounding off</u> , while changing it ~	<u>down</u>
6 130	中段色アミ内 右上段	At least: at least 1300 means numbers that are either equal to or <u>greater</u> than 1300. At most: at most 1300 means numbers that are either equal to or <u>less</u> than 1300.	<u>larger</u> <u>smaller</u>
14	①	The class divided into 7 <u>groups</u> to collect empty cans.	The class <u>was</u> divided into 7 groups to collect empty cans.
17	④ 2行目	By how much?	What is the difference in price?
22	小単元タイトル	Parallel and <u>perpendicular</u> lines	<u>Perpendicular</u> lines and parallel lines
29	女の子吹出し	If you overlap <u>them</u> <u>perpendicularly</u> , ~	<u>quadrilaterals</u>
34	小見出し	<u>Quadrilaterals</u> and diagonal lines	<u>Diagonal</u> lines and <u>quadrilaterals</u>
40	㉗	How many L are in 4 0.2-L juice <u>boxes</u> ?	<u>cartons</u>
40	下の図中	(bottles)	(cartons)
50	下7行目	In division, you can keep dividing <u>if you add zeros</u> .	<u>by adding</u>
50	吹出し	$\begin{array}{r} 2.8 \\ 8 \overline{) 2.80} \\ \underline{16} \\ 168 \\ \underline{164} \\ 40 \end{array}$	$\begin{array}{r} 2.8 \\ 8 \overline{) 2.80} \\ \underline{16} \\ 168 \\ \underline{164} \\ 40 \end{array}$
53	右吹出し	$\begin{array}{r} 0.08 \\ 17 \overline{) 1.36} \\ \underline{136} \\ 110 \end{array}$	$\begin{array}{r} 0.08 \\ 17 \overline{) 1.36} \\ \underline{136} \\ 110 \end{array}$
63	右上図	<u>Chose</u> one of each and mark ~	<u>Choose</u>
65	step☆3	Use an equal sign or inequality signs to show which number is <u>greater</u> .	Write math sentences using an equal sign or inequality sign for the following size of number.
68	タイトル	How to express fractions <u>greater</u> than 1	<u>larger</u>
68	①	Group the following fractions into those that are <u>less</u> than 1, those that equal 1, and those that are <u>greater</u> than 1.	Group the following fractions into those that are <u>smaller</u> than 1, those that equal 1, and those that are <u>larger</u> than 1.
68	中段左色アミ内	Fractions <u>less</u> than 1	<u>smaller</u>
68	中段右色アミ内	Fractions <u>greater</u> than 1	<u>larger</u>
68	下5~3行目	Fractions <u>less</u> than 1 are called proper fractions , while fractions equal to 1 or <u>greater</u> than 1 are called improper fractions .	Fractions <u>smaller</u> than 1 are called proper fractions , while fractions equal to 1 or <u>larger</u> than 1 are called improper fractions .
86 130	囲み内 1, 4行目 最下段左 (2箇所)	A shape that is enclosed <u>using</u> ~	<u>with</u>
94	吹出し	You can get to the TV tower if you go 300 m east and 300 m <u>north of</u> Aoyama station.	You can get to the TV tower if you go 300 m east and 400 m <u>north from</u> Aoyama Station.
101	1行目	Read what Ayumi wrote on the left and ~	Read what Ayumi wrote on the left <u>page</u> and ~
101	① ㉟	Find the answer <u>rounded to the first digit</u> .	<u>using first-digit rounding</u>
101	② 3行目		
101	④ 6行目	Estimate the answer <u>rounded to the first digit</u> .	<u>using first-digit rounding</u>
102	☆3 2行目	Then round to the second digit.	Also, round using second-digit rounding.
105	☆6	Tsubasa went to ㉞ <u>to the store</u> . On the way, he passed through intersections ㉠ and ㉡.	Tsubasa went <u>shopping from</u> ㉠ to ㉞. On the way, he passed through intersections ㉡.
106	☆② 4行目	How much <u>did</u> each cake cost?	<u>does</u>
108	2~3行目	yellow if they <u>round</u> to 2000 black if they <u>round</u> to 3000, or blue if they <u>round</u> to 4000	yellow if they are rounded to 2000 black if they <u>are rounded</u> to 3000, or blue if they <u>are rounded</u> to 4000
116	色アミ内	㉞ Spinner ㉠ Balance beam	㉞ Gondola ㉠ Merry-go-round
119	リード文	The Akashi-Kaikyo Bridge <u>joins</u> Kobe city and Awaji city in Hyogo prefecture.	<u>links</u>
122	☆2	Round <u>to the second digit</u> .	<u>using second-digit rounding</u>
122	☆3 2行目	what is the range of integers that <u>round</u> to 7500?	<u>is rounded</u>

123	☆5 4行目	Estimate by <u>rounding to the first digit</u> .	<u>using first-digit rounding</u>
123	☆6 4~5行目	Round the dividend to the second digit and the divisor to the <u>first digit</u> to estimate.	Estimate using <u>second-digit rounding</u> for the dividend and <u>first-digit rounding</u> for the divisor.
130	上2段目	<ul style="list-style-type: none"> • Proper fractions: fractions <u>less</u> than 1 • Improper fractions: fractions <u>greater</u> than 1 	<ul style="list-style-type: none"> • Proper fractions: fractions <u>smaller</u> than 1 • Improper fractions: fractions <u>larger</u> than 1