	th MATH 4B 止誤る		ਜ਼"
ページ	箇 所	誤	正
		There was a baseball game. On TV today, they said 27000 people came to watch the	A baseball game was held. On TV yesterday, they said 27000 people came to watch
2	リード文	game yesterday, but the newspaper reported that there	the game, but today, the newspaper reported that there
		were 26841 people.	were 26841 people.
3	3行目	\sim to the <u>thousands' colmn</u> .	thousands place
4	4行目	column	place (以下同様)
4	右図	Round off	<u>down</u> (2 箇所)
4	6行目	5000 is called rounding $\overline{\text{off}}$, while changing it \sim	down
		At least at least 1300 means numbers that are either	
6	中段色アミ内	equal to or <u>greater</u> than 1300.	<u>larger</u>
130	右上段	At most at most 1300 means numbers that are either equal to or less than 1300.	smaller
14	1	The class divided into 7 groups to collect empty cans.	The class was 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 perpendicular lines	Perpendicular lines and parallel lines
29	女の子吹出し	If you overlap them perpendicularly, \sim	quadrilaterals
34	小見出し	Quadrilaterals and diagonal lines	Diagonal lines and quadrilaterals
40	<u>??</u>	How many L are in 4 0.2-L juice boxes?	cartons
40	下の図中	(bottles)	(cartons)
50	下7行目	In division, you can keep dividing if you add zeros.	(4.1. 1.1. 1)
90	1.1111	2.8 2.8	by adding 2.8
~ 0	#AIII	2.8 8)2.2.8	8)228 0 16
50	吹出し	168	68
		140	40
53	右吹出し	0.0 8 17)1.3 6 13 6	0.08 17)1.36 136
99	лущС	136	136
63	右上図	$\underline{ ext{Chose}}$ one of each and mark \sim	Choose
65	step☆3	Use an equal sign or inequality signs to show which	Write math sentences using an equal sign or inequality
	•	number is greater.	sign for the following size of number.
68	タイトル	How to express fractions greater than 1	larger
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 larger than 1.
68	中段左色アミ内	Fractions less than 1	smaller
68	中段右色アミ内	Fractions greater than 1	larger
		Fractions less than 1 are called proper fractions , while	Fractions smaller than 1 are called proper fractions ,
68	下5~3行目	ractions $\underline{\text{equal }1\text{ to or greater}}$ than 1 are called $\underline{\text{improper}}$	while fractions <u>equal to 1 or larger</u> than 1 are called
	ma 4 4 4 4 7 1 1	fractions.	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> \sim	with
150		You can get to the TV tower if you go 300 m east and	You can get to the TV tower if you go 300 m east and
94	吹出し	300 m north of Aoyama station.	400 m north from Aoyama Station.
101	1行目	Read what Ayumi wrote on the left and \sim	Read what Ayumi wrote on the left page and \sim
101	1 ©	-	-
101	② 3行目	Find the answer <u>rounded to the first digit</u> .	using first-digit rounding
101	④ 6行目	Estimate the answer <u>rounded to the first digit</u> .	using first-digit rounding
102	☆3 2行目	Then round to the second digit.	Also, round using second-digit rounding.
105	<i></i> √6	Tsubasa went to ® to the store. On the way, he passed	Tsubasa went shopping from (4) to (8). On the way, he
109		through intersections <u>A</u> and C.	passed through intersections ©.
106	☆② 4行目	How much <u>did</u> each cake cost?	does
100	0- 9年日		
108	2~317日		
116	色アミ内	=	
110	11 1%-	The Akashi-Kaikyo Bridge joins Kobe city and Awaji	
	リード文	city in Hyogo prefecture.	links
119			
122	☆2	Round to the second digit.	using second-digit rounding
101 102 105 106 108	④ 6行目☆3 2行目☆6☆2 4行目2~3行目	Then round to the second digit. Tsubasa went to ® to the store. On the way, he passed through intersections <u>③</u> and ©. How much <u>did</u> each cake cost? 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 ⑤ Spinner ① Balance beam	Also, round using second-digit rounding. Tsubasa went shopping from ② to ③. On the vpassed through intersections ③.

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	123	☆5 4行目	Estimate by rounding to the first digit.	using first-digit rounding
	123	776 /1~5/TD		Estimate using second-digit rounding for the dividend and first-digit rounding for the divisor.
	130	上2段目	Proper fractions: fractions <u>less</u> than 1 Improper fractions: fractions greater than 1	Proper fractions: fractions <u>smaller</u> than 1 Improper fractions: fractions larger than 1