5       右下ノート3行目       sum of angles in a ~       sum of 4 angles in a ~         9       13       5~6行目       In this way, each point and line is said to have a corresponding point or corresponding line ~       In this way, each point and line is called a corresponding line ~         21       ©       ©       pendedecagon       pentadecagon         21       Image: Corresponding point or corresponding line symmetry or point symmetry.       and/or         22       正八角形の図       J       Image: Corresponding line symmetry or point symmetry.	ページ	佐 正	тн	
9       5-6171       In this way, each point and line is said to have a corresponding point and consequending line ~       In this way, each point and line is each a consequencing line ~         21       0       0       perdebesign       pertobesign       pertobesign         21       1       1       Perdebesign       pertobesign       pertobesign         22       12.0 (0.5%)/al       J       J       Male line AE its has is of symmetry. Where is the point J ~       When line AE is the axis of symmetry, where is the point J ~         22       12.0 (0.5%)/al       J       Male line AE its has a sing symmetry. Where is the point J ~       When line AE is the axis of symmetry, where is the point J ~         23       24.3 (0.5)       The weight of $\frac{1}{2}$ or dwire when 1m weighs 0(2) is $\Box_1$ in dwire weighs 000. The weight of $\frac{1}{2}$ or 0 the wire is $\Box_2$ $\Box_2$ or 0 word is $\Box_1$ ~       hour any with a dL?       In $\Box_2$ $\Box_2$ or 0 word is $\Box_1$ ~       hour any with a dL?       In $\Box_2$ $\Box_2$ or 0 word is $\Box_1$ ~       hour any with a dL?       In $\Box_2$ is is       is <td></td> <td>箇所</td> <td></td> <td>E.</td>		箇所		E.
9         5-6 fTH         In this Way, each point, and the Way and Torke 2 or point and oversponding line ~         point and oversponding line ~           21 $\odot$ $\odot$ pendedecagon         pendedecagon         pendedecagon           22 $Tr / A \# N M M$ J         IA         IA           22 $Tr / A \# N M M$ J         IA         IA           23 $Tr / A \# N M M$ J         IA         IA           24 $Tr / A \# N M M$ J         IA         IA           25 $Tr / A \# N M M$ J         IA         IA           26 $Tr / A \# M M M$ J         IA         IA         IA           27         [2]         27 TH         How mach can you paint with this paint?         How many with 30.2         ID	5	石下ノート3行目	sum of angles in a $\sim$	
15         point and orresponding line $\sim$ point and orresponding line $\sim$ 21         ©         perturbe sign for a constraint of the set	9	ちゃん行日	In this way, each point and line is <u>said to have</u> a	
21       0       pendakcagon       pendakcagon         21       2       Frideward       ander         22       EX/695703       J       I         23       EX/695703       J       I         24       EX/695703       J       I         25       25 $3$ Make line AE the axis of symmetry. Where is the pint J ~       How many mint 3 dt/2         26       25.412       21.011       How many mint 3 dt/2       How many mint 3 dt/2         27       2       25.412       21.011       Mod at/2       How many mint 3 dt/2         28 $3.3$ $3$ The weight of $\frac{2}{2}$ m of the wire is in $\frac{1}{2}$ .       In of wire weight $3.27 \times 42.5 = 1 \times 42.5$ 37.74 $42.5 = 1 \times 42.5$ 38 $3.3$ $3.7 \times 42.5 = 1 \times 42.5$ $3.7 \times 42.5 = 1 \times 42.5$ 37.74 $42.5 = 1 \times 42.5$ 40 $1.1$ In division, when the divisor man an integer ~ is $3.7 \times 42.5 = 1 \times 42.5$ $3.7 \times 42.5 = 1 \times 42.5$ 41       D ary of the triangles have point symmetry?       Are there ary triangles that have point symmetry?         51 $3.1$ D ary of the triangles have point symmetry?       Are there ary triangles that are point symmetry?         71       wifth       The in the oxex	13	0 0111	corresponding point <u>or</u> corresponding line $\sim$	
21       E       Find out whether a circle has line symmetry or point symmetry.       andor         22 $E \cup 0005 / 200$ J       in         23 $E \cup 0005 / 200$ J       Make line AE the axis of symmetry. Where is the point J ~         24 $E \cup 0005 / 200$ How make can you paint with this paint?       How many m <sup>2</sup> 27 $E \cup 0005 / 2000$ The weight of $\frac{2}{3}$ m of wire when 1m weighs $0005$ is       Im of wire weight of $\frac{2}{3}$ m of the wire is         28 $\pm 33$ $\odot$ Deard is $\sim$ board is $\sim$ board is         38 $\pm 33$ $\odot$ $237 \times 4 \times 2.5$ $37.4 \times 2.5 \times (4 \times 2.5)$ $37.4 \times 2.5 \times (4 \times 2.5)$ 42 $E / 0005 - ary of the traingles have point symmetry?       Are there any triangles that have point symmetry?       art = 1.2 - 0000 + 00000 + 00000 + 0000 + 0000 + 00000 + 0000 + 00000 + 0000$	21	© b	pendedecagon	
4 $[\Box]$ symmetry:       minute         22 $zr3$ @       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 ~         22 $zr3$ @       Make line AE the axis of symmetry. Where is the point J ~       How many on T         27 $[J]$ $2fTH$ How much can you paint with this paint?       How many onth 3 d1/2         28 $zr3$ @       The weight of $\frac{1}{2}$ m of wire when 1m weighs @y is			1 0	
22 $\dot{\gamma}3$ 00       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       7       2/71       Hax mande on you paint with this pain?       How many with 3 dL?         28 $\dot{\gamma}3$ 0       The weight of $\frac{2}{2}$ m of wire when Im weighs 60g is []       Im of wire weights 60g. The weight of $\frac{2}{3}$ m of the wire is []         28 $\dot{\gamma}3$ 0 $\sim$ board is [] $\sim$ board is [] $\sim$ board is []         38 $\dot{\gamma}3$ 0 $\sim$ board is [] $\sim$ board is [] $\sim$ board is []         40 $\dot{\gamma}3$ 0 $37.4 \times 2.5 - 1 \times 4 \times 2.5$ $37.4 \times 2.5 - 1 \times (4 \times 2.5)$ 42 $15/200^{2}$ 1 hought about how many times $\frac{1}{2}$ dL 1dL yeas.       is         41       11       11       Are there any triangles that have point symmetry?       Are there any triangles that have point symmetry?         61 $\dot{\gamma}1$ $\dot{\gamma}1$ $\dot{\gamma}1$ $\dot{\gamma}1$ $\dot{\gamma}1$ $\dot{\gamma}1$ 70 $\dot{\gamma}1$ $\dot{\gamma}1$ $\dot{\gamma}1$ $\dot{\gamma}1$ $\dot{\gamma}1$ $\dot{\gamma}1$ 85 $\dot{\gamma}3$ $\dot{\gamma}1$ $\dot{\gamma}1$ $\dot{\gamma}1$ $\dot{\gamma}1$ $\dot{\gamma}1$	21	2		and/or
27 $[2]$ $27\pi$ How many out with this paint?       How many out $3$ d.2         27 $k \pm 3\%$ $\delta m$ The weight of $\frac{2}{3}$ or dvice when 1m weighs $60g$ is $\Box$ .       Im of wire weights $60g$ . The weight of $\frac{2}{3}$ or d the wire is $\Box g.$ 38 $\pm 3$ $\odot$ $\sim$ bard is $\Box$ . $\sim$ bard is $\Box$ . $\sim$ bard is $\Box g.$ 38 $\pm 3$ $\odot$ $\sim$ bard is $\Box$ . $\sim$ bard is $\Box g.$ $\sim$ bard is $\Box g.$ 49 $\Box$ $\Delta 74\times 25= \Box \times 4\times 2.5$ $3.77\times 4\times 25= \Box \times (4\times 2.5)$ $42\times (4\times 2.5)$ 41 $D$ any of the triangles have point symmetry? $\Delta$ we there any triangles that have point symmetry?         61 $\pm 71\pi$ $D$ bany or of the triangles have point symmetry? $\Delta$ we there any triangles that have point symmetry?         61 $\pm 71\pi$ $D$ bany or of the triangles have point symmetry? $\Delta$ we there any triangles that have point symmetry?         61 $\pm 71\pi$ $D$ bany or of the triangles have point symmetry? $\Delta$ we there any triangles that have point symmetry?         61 $\pm 17\pi$ $D$ bany or of the triangles have point symmetry? $\Delta$ we have any constant $\Delta B$ 77 $T$ $D$ be person whor an the gravites black or $\infty$ ? $D$ and $\infty$ 77 $T$ $D$	22	正八角形の図	<b>1</b>	I
27 $E \pm y \pm U = 2711$ With 3 d1.2       How many with 3 d1.7         38 $\sqrt{3}$ $\overline{0}$ The weight of $\frac{2}{3}$ m of wire when 1m weighs $60y$ is $\Box$ Im of wire weighs $60y$ . The weight of $\frac{2}{3}$ m of the wire is $\Box g$ .         38 $\sqrt{3}$ $\overline{0}$ $\overline{0}$ board is $\Box$ . $\overline{0}$ $\overline{0}$ of the weight of $\frac{2}{3}$ m of the wire is $\Box g$ .         40 $\sqrt{3}$ $\overline{0}$ $\sqrt{4 \times 2.5.}$ $3.7 \times 4 \times 2.5.$ $3.7 \times 4 \times 2.5.$ 41 $1.7 + 4 \times 2.5.$ $3.7 \times 4 \times 2.5.$ $3.7 \times 4 \times 2.5.$ $3.7 \times 4 \times 2.5.$ 42 $1.7 - 0.000000000000000000000000000000000$	22	☆3 ®	Make line AE the axis of symmetry. Where is the point J $\sim$	When line AE is the axis of symmetry, where is the point J $\sim$
38 $\frac{1}{3}$ $0$ The weight of $\frac{2}{3}$ m of wire when 1m weighs 60g is $\Box$ .       Im of wire weighs 60g. The weight of $\frac{2}{3}$ m of the wire is $\Box g$ .         40 $\frac{1}{33}$ $0$ $\sim$ board is $\Box$ . $\sim$ board is $\Box m^2$ .         40 $\frac{1}{33}$ $0$ $\sim$ board is $\Box$ . $\sim$ board is $\Box m^2$ .         40 $\frac{1}{33}$ $0$ $37 \times 4 \times 25 = \Box \times 4 \times 25$ $37 \times 4 \times 25 = \Box \times (4 \times 25)$ 41 $D$ $11$ $1$	27	? 2行目	How much can you paint with this paint?	How many m <sup>2</sup>
38 $13^{-10}$ weight $3^{-10}$ wire with in weight $0$ is $\Box$ . $\neg_{c}$ board is $\Box$ .         38 $13^{-10}$ weight $3^{-10}$ wire with in weight $0$ is $\Box$ . $\neg_{c}$ board is $\Box$ .         38 $13^{-10}$ weight $3^{-10}$ wire with in weight $0$ is $\Box$ . $\neg_{c}$ board is $\Box$ .         41 $13^{-10}$ weight about how many times $\frac{1}{2}$ dL ldL was.       is         42 $12^{-10}$ M       In division, when the divisor was an integer $\sim$ is $37 \times 1 \times 25 = \Box \times (1 \times 25)$ 42 $12^{-10}$ M       In division, when the divisor was an integer $\sim$ is $37 \times 1 \times 25 = \Box \times (1 \times 25)$ 43 $31^{-1}$ M       Nat with happen to the ratio in 10 years? In 20 years?       Are there any triangles that have point symmetry?         61 $47 \text{FR}$ The length ratio of $\sim$ ratio of length $10^{-1}$ 76 $0^{-1}$ M $11^{-1}$ L       L         88 $2^{-1}$ fTfH       that there is no wool left over?       bamboo         96 $1^{-1}$ H       Find out who was the fastest $- A$ suka, kaito, or Sakun.       ran         97 $7^{-1}$ H       The person who ran the grantest distance per $\sim$ largest         98 $2^{-1}$ fTfH       The dual weight of a boaket of water $\sim$ with         108 $1^{-$	27	左上吹出し 2 行目	With 3 dL?	How many with 3 dL?
38 $13^{-10}$ weight $3^{-10}$ wire with in weight $0$ is $\Box$ . $\neg_{c}$ board is $\Box$ .         38 $13^{-10}$ weight $3^{-10}$ wire with in weight $0$ is $\Box$ . $\neg_{c}$ board is $\Box$ .         38 $13^{-10}$ weight $3^{-10}$ wire with in weight $0$ is $\Box$ . $\neg_{c}$ board is $\Box$ .         41 $13^{-10}$ weight about how many times $\frac{1}{2}$ dL ldL was.       is         42 $12^{-10}$ M       In division, when the divisor was an integer $\sim$ is $37 \times 1 \times 25 = \Box \times (1 \times 25)$ 42 $12^{-10}$ M       In division, when the divisor was an integer $\sim$ is $37 \times 1 \times 25 = \Box \times (1 \times 25)$ 43 $31^{-1}$ M       Nat with happen to the ratio in 10 years? In 20 years?       Are there any triangles that have point symmetry?         61 $47 \text{FR}$ The length ratio of $\sim$ ratio of length $10^{-1}$ 76 $0^{-1}$ M $11^{-1}$ L       L         88 $2^{-1}$ fTfH       that there is no wool left over?       bamboo         96 $1^{-1}$ H       Find out who was the fastest $- A$ suka, kaito, or Sakun.       ran         97 $7^{-1}$ H       The person who ran the grantest distance per $\sim$ largest         98 $2^{-1}$ fTfH       The dual weight of a boaket of water $\sim$ with         108 $1^{-$		10.0		1m of wire weighs $60q$ . The weight of $^2$ m of the wire is
38 $\pm 3$ @ $\sim$ board is $\square$ . $\sim$ board is $\square$ m <sup>2</sup> .         40 $\pm 3$ @ $3.7 \times 4 \times 2.5 = \square \times (4 \times 2.5)$ $3.7 \times 4 \times 2.5 = \square \times (4 \times 2.5)$ 42 $L \circ D B P$ .       I bought about how many times $\frac{1}{4}$ dL ldL was.       is         41       [1]       1 ff H       In division, when the divisor was an integer $\sim$ is         51 $\dot{\gamma}_1$ @       Do any of the triangles have point symmetry?       Are there any triangles that have point symmetry?         61 $\dot{4} T \mathbb{R}$ Salad dressing       oil       oil         70 $\dot{\gamma}_4$ 3 ff H       What will happen to the ratio in 10 years? In 20 years?       How about in 20 years?         71 $\dot{9} \mathcal{K} \square$ $fT = \mathbb{R}$ The length ratio of $\sim$ ratio of length         73 $\odot$ E3       5 ff H       What should be the $\sim$ How many com         85 $2$ 1 ff H       Asuka, Kaka, and Sakum acab pun for $\sim$ ran         76 $\Pi$ Find out who was the frastest—Asuka, kaito, or Sakum, ran       ran         77 ff H       The person who ran the greatest divide or Sakum, ran       ran         76 $f H$ Find und who was the frastest—Asuka, kaito, or Sakum, ran       ran         76 $f H$	38	☆3 (A)	The weight of $\frac{-}{3}$ m of wire when 1m weighs 60g is $\square$ .	3
40 $\pm 3$ (a) $3.7 \times 4 \times 2.5 = \square \times (4 \times 2.5)$ $3.7 \times 4 \times 2.5 = \square \times (4 \times 2.5)$ 42 $\bot 2 / 3 / 3 / 3$ I bought shout how many times $\frac{1}{2}$ dI. I.dL. was.       is         49       [1]       In division, when the divisor was an integer ~ is       is         51 $\uparrow 1$ (b)       Do ary of the triangles have point symmetry?       Are there any triangles that have point symmetry?         61 $A + 1$ (b)       Do ary of the triangles have point symmetry?       Are there any triangles that have point symmetry?         70 $\uparrow 4$ 3 (71)       What will happen to the ratio in 10 years? In 20 years?       How about in 20 years?         71 $\forall \pm 1$ The length ratio of ~       matio of length         73       (b) (2)       (1)       L       L         85       (b) 4711       How the there is no yood left over?       hamboo         76       (c) (2)       11/1       A suka, Kaito, and Sakum each run for ~       ran         76       (1)       Find out who was the fastestKauka, kaito, or Sakum.       ran         76       (1)       Find out who ran the greatest distance per ~       nangest         96       (1)       Find out who ran the greatest distance per ~       intrascopt distance and so on.         103 $f ? 7 \land h \oplus 7$ </td <td>38</td> <td>☆3 B</td> <td><math>\sim</math> board is <math>\Box</math>.</td> <td>-</td>	38	☆3 B	$\sim$ board is $\Box$ .	-
42 $L \phi BB \mu$ I thought about how many times $\frac{1}{3}$ dL 1dL was.       is         49       [1] 17f1       In division, when the divisor was an integer ~       is         51 $\dot{\gamma}$ 1       0       Do any of the triangles have point symmetry?       Are there any triangles that have point symmetry?         61 $\dot{\Gamma} T B$ Solid dressing       oil       oil         70 $\dot{\gamma}$ 4 $3fT B$ What will happen to the ratio in 10 years? In 20 years?       How about in 20 years?         71       btlu 3 fT B       ftp then over.       turn it       Tritt         74 $B^{2} 2 4 T B$ The length ratio of ~       ratio of length         75 $\dot{\otimes}$ (B       11       L       the station of the station of movem         75 $\dot{\otimes}$ (B       11       L       the station of the station of movem         76 $\dot{\otimes}$ (B       11       File       How the own and the greatest distance per ~       langest         96       [1]       Find out who yas the fastest -Asuka, kaito, or Skura       ran       ran         97       7fT B       The person who ran the greatest distance per ~       langest       langest         98       [2]       4T fBI       the shabed thirinded and so on.       farmula				
49       [1]       11ft       In division, when the divisor was an integer $\sim$ is         51 $\chi_1$ $\odot$ Do any of the triangles have point symmetry?       Are there any triangles that have point symmetry?         61 $d_1 \exists_1 \exists_2$ Salad dressing       oil       oil         61 $d_1 \exists_2 \exists_2 dard dressing       oil       oil       oil         71       d_1 dard dressing       oil       oil       oil       oil         71       d_2 dard dressing       flow whort in 20 years?       How about in 20 years?         71       d_2 dard dressing       turn it       Trian       Trian         73       3 \exists_1 \Pi_{herd} move:       turn it       L         74       B_2 dr_1       How many cm       turn it       main completion         8       2 dr_1 dr_1       A suka, Kaio, and Sakura each nm for \sim       ran       ran         96       [1]       Find out who was the fastest—A suka, kaio, or Sakura.       ran       ran         97       7 fr_1 dr_1       The person who ran the greatest distance per \sim       inggest       at this speed         103       x^1 dr_1       runs for 3 hours straight?       at this speed       formula       formula       formula$				
51 $\div 1$ Do any of the triangles have point symmetry?       Are there any triangles that have point symmetry?         61 $\Xi T \boxtimes$ Salad dressing       oil         70 $\pounds A 3 3 7 \Pi$ What will happen to the ratio in 10 years? In 20 years?       How about in 20 years?         71 $\emptyset th \sqcup 3 7 \Pi$ $\Pi be here here in the in 10 years? In 20 years?       How about in 20 years?         73       \Im \square \square       I       Int in         74       \Pi \phi 2 7 \Pi       The kength ratio of ~       ratio of length         75       \Im \square       I       I       I         85       20 47 \Pi       The kength ratio of ~       ratio of length         76       \square \square       I       I       I         88       (2) 47 \Pi       The meson who are the greatest distance per ~       ran       ran         96       1 1       Find out who was the fastest—Asuka, kaito, or Sakura.       ran       ran       ran         103       47 \pi \Pi make sentences below ~       formula       formula         104       0 0 27 \Pi 0 = 0       Tesh eson who are the greatest distance per ~       formula       formula       formula$			3	
61 $\overline{6}$ Trip       Salad dressing       oil       oil<       oil< <td></td> <td></td> <td></td> <td></td>				
70 $\dot{\chi}4$ $\dot{\chi}1$ What will happen to the ratio in 10 years? In 20 years?       How about in 20 years?         71 $\dot{\chi}2$ $\dot{\Pi}$ $\dot{\Pi}$ $\dot{\Pi}$ 74 $\ddot{\Pi}$ $\dot{\Pi}$ $\dot{\Pi}$ $\dot{\Pi}$ 75 $\ddot{\Omega}$ $\ddot{\Pi}$ $\dot{\Pi}$ $\dot{\Pi}$ 75 $\ddot{\Omega}$ $\ddot{\Pi}$ $\dot{\Pi}$ $\dot{\Pi}$ 76 $\ddot{\Pi}$ $\dot{\Pi}$ $\dot{\Pi}$ $\dot{\Pi}$ 86 $\dot{Q}$ $\dot{4}\dot{\Pi}$ $\dot{\Pi}$ $\dot{\Pi}$ $\dot{\Pi}$ 87 $\dot{2}$ $\dot{1}\dot{\Pi}$ Asuka, Kato, and Sakura each run for $\sim$ $\dot{n}$ 98 $\dot{Q}$ $\dot{1}\dot{\Pi}$ $\dot{\Pi}$ $\dot{\Pi}$ $\dot{\Pi}$ $\dot{\Pi}$ 97 $7\dot{\Pi}$ The person who ran the greatest distance per $\sim$ $\dot{\Pi}$ <td></td> <td></td> <td></td> <td></td>				
71       9xHL 3 fTB       flip them over       turn it         74 $\overline{F7}7fTB$ $\overline{H}^{5}/2fTB$ The length ratio of ~       ratio of length         75       ③ Ø       1       I.         85 $c3$ 5 fTB       What should be the ~       How many cm         86       ② 4 fTB       that there is no wood left over?       bamboo         96       [1]       Find out who was the fastest—Asuka, kaito, or Sakura.       ran         97       7fTB       The person who ran the greatest distance per ~       largest         98       ③ 4fTB       truns for 3 hours straight?       at this speed         97       7fTB       The person who ran the greatest distance per ~       largest         98       ③ 4fTB       truns for 3 hours straight?       at this speed         103 $\tau = \nabla x \cdot B_T \Re$ Train completely through the tunnel       Train completely passing through the tunnel         107       ① 9       Total weight of a bucket of water ~       with         108 $x = 7 x \cdot M_T H$ As one value is halved.       divided into halves. thirds, and so on.         108 $x = 7 x \cdot M_T H$ No en value is halved.       divided into halves. thirds, and so on.         109 $x - 4 \tau H$ As one value is halved. </td <td></td> <td></td> <td></td> <td></td>				
74       Tr frift $\mathbb{B}$ /2 frift       The length ratio of ~       ratio of length         75       ③ Ø       1_1       L         88       ② 47f1       that should be the ~       How many cm         88       ② 47f1       that there is no wood left over?       bamboo         96       [2] 17f1       A suka, Kaito, and Sakura each run for ~       ran         96       [1]       Find out who was the fastest—Asuka, kaito, or Sakura.       ran         97       7f7f1       The person who ran the greatest distance per ~       largest         99       ③ 47f1       runs for 3 hours straight?       at this speed         103 $\alpha 1$ Fill in the math sentences below ~       formula         103 $\alpha 1$ Fill in the math sentences below ~       formula         103 $\alpha 1$ Fill in the math sentences below ~       straight?         103 $\alpha 1$ Fill in the math sentences below ~       formula         104       @ 0       Total weight of a bucket of water ~       with         108       If       @ 0       Total weight of a bucket of water ~       with         108 $x 0$ -7-0%/HL       When the time is halved.thirded, and so on.       is divided into halves, thirds, and so on.				How about in 20 years?
14 $Bbp 2 frill       The length rate of ~       ratio of length         75       ③ 函       1       L       L         85       435 67fl       What should be the ~       how many cm         88       Q       47fl       that there is no wood left over?       hamboo         96       1       Find out who was the fastest—Asuka, kaito, or Sakura.       ran         97       77fl       The person who ran the greatest distance per ~       largest         99       3       47fl       runs for 3 hours straight?       at this speed         103       d\tau1       Fill in the math sentences below ~       formula         103       d\tau2       Total weight of a bucket of water ~       with         104       1       0       Total weight of a bucket of water ~       with         105       0       2 frat       As one value is halved.       divided into halves, thirds, and so on.         108       xo7-0 with       When the time is halved.       divided into halves, thirds, and so on.         108       xo7-70 with       When the width changes as the length is       figuring out the total       .         115       4 0 7 \sigma \lambda + 5 \tau1       figuring out the dotal       .      $	71		flip them over.	<u>turn it</u>
$\mathbb{H}P_2TrH$ Image: Constraint of the second se	74		The length ratio of $\sim$	ratio of length
85 $\widehat{\alpha 3}$ $57\overline{11}$ What should be the $\sim$ How many cm         88 $20$ $47\overline{11}$ that there is no wood left over?       hamboo         96 $1$ Find out who was the fastest—Asuka, kaito, or Sakum.       ran         97 $77\overline{11}$ The person who ran the greatest distance per $\sim$ largest         99 $3$ $47\overline{11}$ Find out who was the fastest—Asuka, kaito, or Sakum.       ran         103 $4\overline{17}$ The person who ran the greatest distance per $\sim$ largest         99 $3$ $47\overline{11}$ Fill in the math sentences below $\sim$ formula         103 $4\overline{72}$ Fill in the math sentences below $\sim$ divided into halves, thirds, and so on.         108 $2 \overline{0}$ $72\overline{11}$ Fill weight of a bucket of water $\sim$ with         108 $2 \overline{0}$ $77\overline{11}$ As one value is halved, thirded, and so on.       is divided into halves, thirds, and so on.         108 $x_0\overline{7}$ - $0\overline{y}$ $\overline{1}$ $\overline{1}$ ( $\overline{0}$ $4\overline{7}$ ( $\overline{0}$ $\overline{2}$ sci $\overline{2}\overline{3}$ 109 $3\sim47\overline{11}$ As one value is halved, thirded, and so on.       divided into halves, thirds, and so on.         120       Fis $\overline{1}$				
88       ② 4行目       that there is no wood left over?       bamboo         96       1       Find out who ways the fastest—Asuka, kaito, or Sakura.       ran         97       7行目       The person who ran the greatest distance per ~       largest         99       ③ 4行目       Find out who ways the fastest—Asuka, kaito, or Sakura.       ran         103 $\Delta 1$ Fill in the math sentences below ~       formula         103 $A = \pi + \pi$		]		
96 $2$ 17f1Asuka, Kaito, and Sakura each $\underline{run}$ for $\sim$ $\underline{ran}$ 961Find out who $\underline{was}$ the fastest—Asuka, kaito, or Sakura. $\underline{ran}$ 9777f1The person who ran the greatest distance per $\sim$ largest99 $3$ 47f1Thus for 3 hours straight?at this speed103 $\checkmark 1$ Fill in the math sentences below $\sim$ formula103 $7 \exists X = X$ Train completely through the tunnelTrain completely passing through the tunnel103 $7 \exists X = X$ Total weight of a bucket of water $\sim$ with1081 $\blacksquare$ $2 \exists Tf1$ is halved, thirded, and so on.is divided into halves, thirds, and so on.108 $\pm 0$ $2 \exists R = A = 0$ $A = 0$ $A = 0$ $A = 0$ $A = 0$ 109 $3 \sim 4 fr1$ As one value is halved, thirded, and so on, the other value is also halved, thirded, and so on.As one value is also divided into halves, thirds, and so on.109 $3 \sim 4 fr1$ As one value is halved, thirded, and so on.divided into halves, thirds, and so on.115 $4$ $0  f \exists x \to 5 \ 2 \cap 10 \ 20 \ 10 \ 20 \ 10 \ 10 \ 10 \ 10 \$				How many cm
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156       公39 ④       A car going 0.8 km per minute travels $y \text{ km in } x \text{ min.}$ minutes         157       左段 3行目       B and G, C and <u>H</u> , ~       F         157       左段 6行目       Corresponding lines : <u>B</u> and HG, BC and <u>AB</u> 157       左段 百八角形の図       J I       I J         157       左段 下3行目 <u>BUBER-B-&gt;2 0</u> (cbr)       1 (7 下 0)				
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 <u>BUBER-B-&gt;2</u> の位置     1 亿下へ				
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 <b>BBB</b>				
157     左段 正八角形の図     J I     I J       157     左段 下3行目     即時来号公2の位置     1 行下へ				
157 左段 下3行目 <b>周期开告会9</b> の位置 1 行下。				
	157			1 1
	157		問題番号☆2の位置	1行下へ