

図形の角 5

四角形の内角

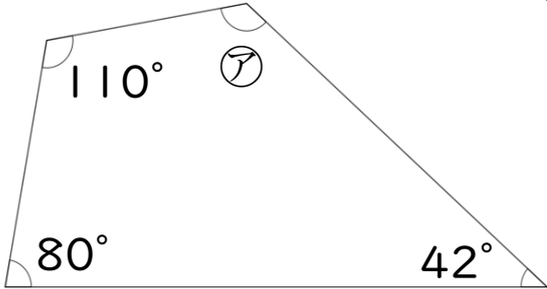


日にち： 月 日

名まえ _____

・次の図で、ア～ウの角度は何度ですか。
計算で求めましょう。(うすい字はなぞりましょう。)

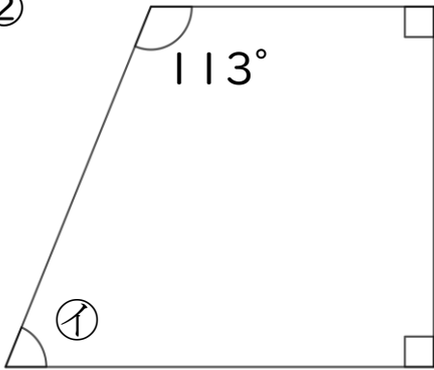
①



$$\begin{aligned} \text{ア} &= 360 - (110 + 80 + 42) \\ &= 360 - 232 \\ &= 128 \end{aligned}$$

答え： 128°

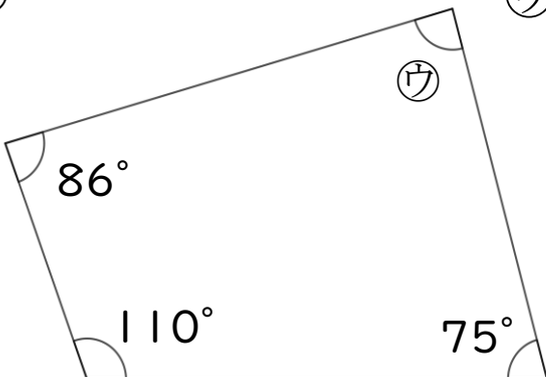
②



$$\begin{aligned} \text{イ} &= 360 - (113 + 90 + 90) \\ &= 360 - 293 \\ &= \end{aligned}$$

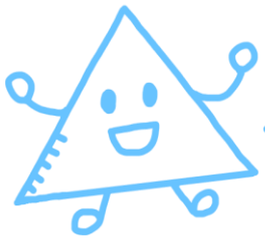
答え： _____

③



$$\text{ウ} = 360 -$$

答え： _____



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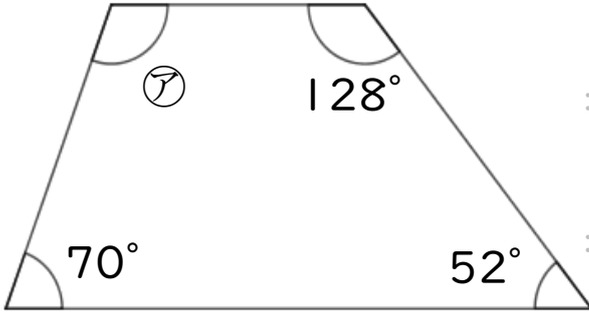


日にち： 月 日

名まえ _____

・次の図で、㉠～㉣の角度は何度ですか。
計算で求めましょう。(うすい字はなぞりましょう。)

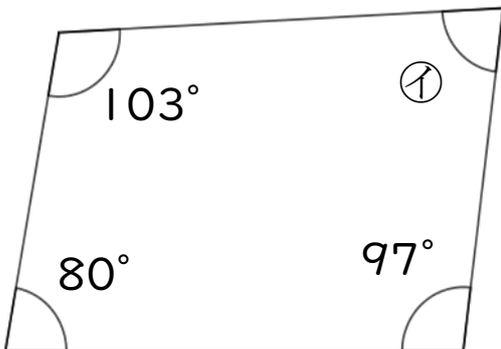
①



$$\begin{aligned} \textcircled{1} &= 360 - (128 + 70 + 52) \\ &= 360 - 250 \\ &= 110 \end{aligned}$$

答え： 110°

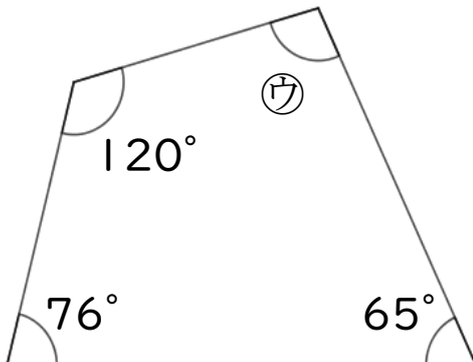
②



$$\begin{aligned} \textcircled{2} &= 360 - (103 + 80 + 97) \\ &= 360 - 280 \\ &= \end{aligned}$$

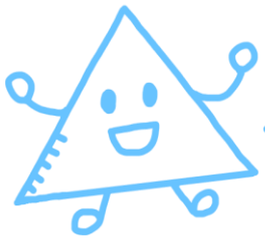
答え： _____

③



$$\textcircled{3} = 360 -$$

答え： _____



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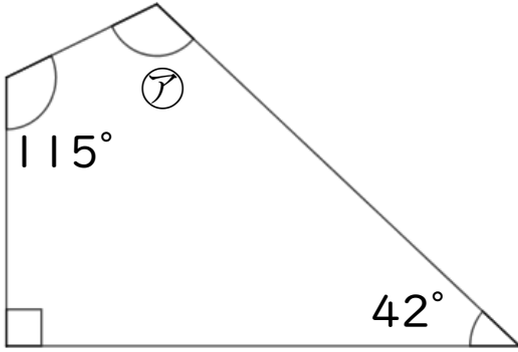


日にち： 月 日

名まえ _____

・次の図で、㉠～㉣の角度は何度ですか。
計算で求めましょう。(うすい字はなぞりましょう。)

①



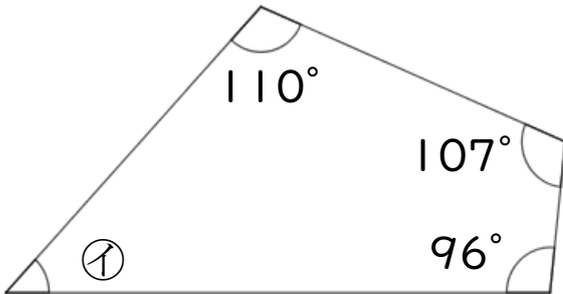
$$\textcircled{ア} = 360 - (115 + 90 + 42)$$

$$= 360 - 247$$

=

答え： _____

②

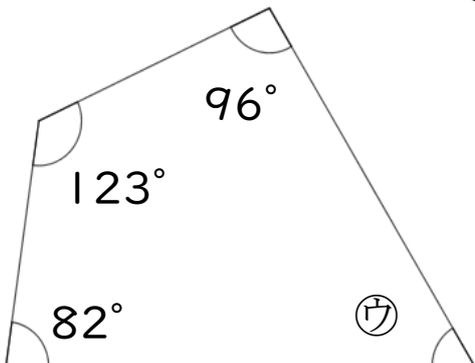


$$\textcircled{イ} = 360 - (110 + 107 + 96)$$

=

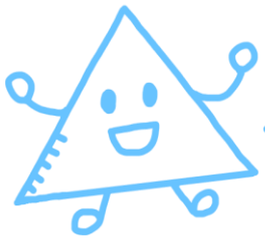
答え： _____

③



$$\textcircled{ウ} = 360 -$$

答え： _____



図形の角 5

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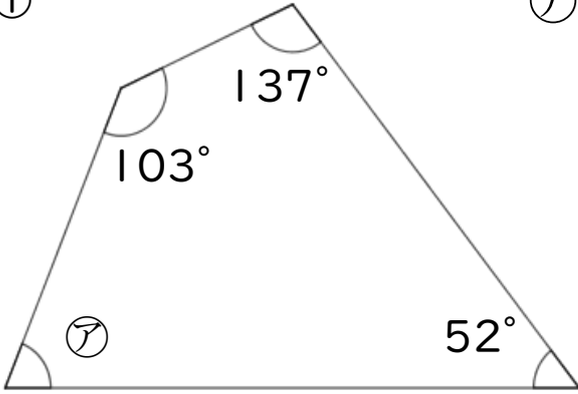


日にち： 月 日

名まえ _____

・次の図で、ア～ウの角度は何度ですか。
計算で求めましょう。(うすい字はなぞりましょう。)

①

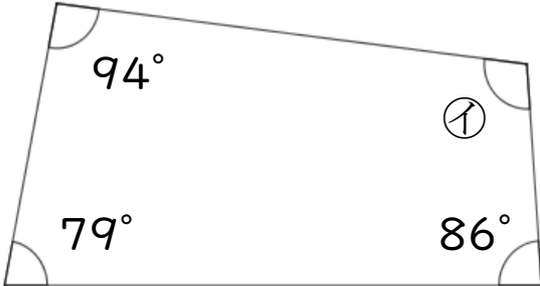


$$\text{ア} = 360 - (103 + 137 + 52)$$

=

答え： _____

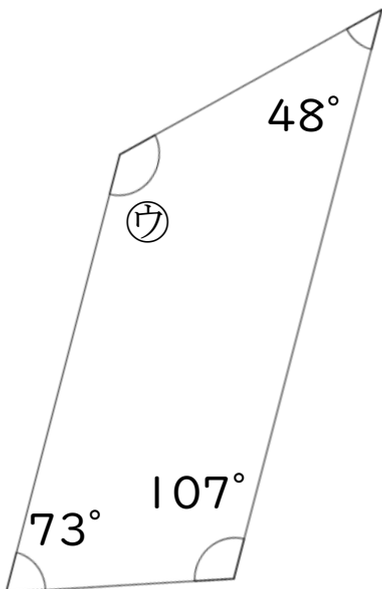
②



$$\text{イ} = 360 -$$

答え： _____

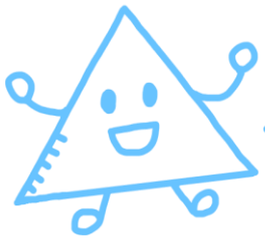
③



$$\text{ウ} =$$

答え： _____

④ 確認



図形の角 5

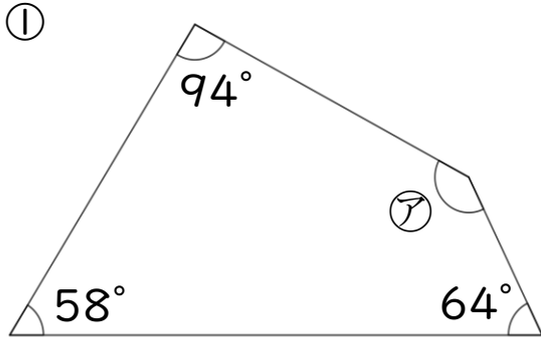
四角形の内角



日にち： 月 日

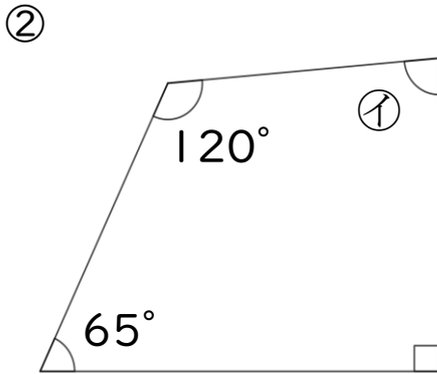
名まえ _____

・次の図で、ア～ウの角度は何度ですか。
計算で求めましょう。(うすい字はなぞりましょう。)



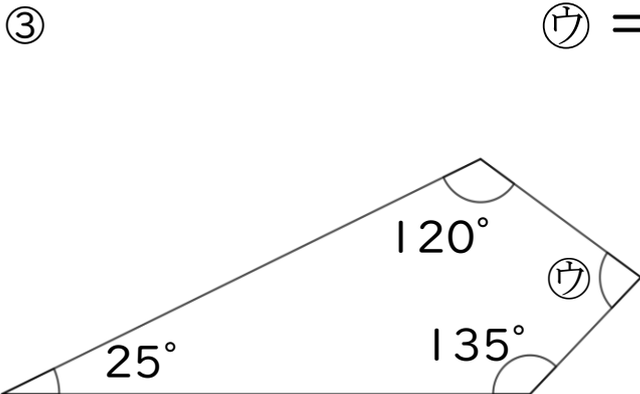
$$\begin{aligned} \text{ア} &= 360 - (94 + 58 + 64) \\ &= 360 - 216 \\ &= \end{aligned}$$

答え： _____



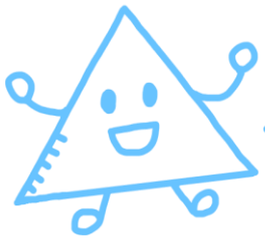
イ =

答え： _____



ウ =

答え： _____



図形の角 5

四角形の内角

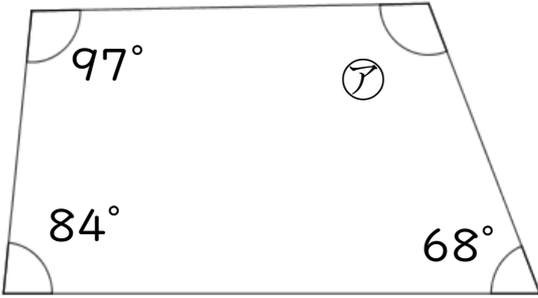


日にち： 月 日

名まえ _____

・次の図で、㉠～㉣の角度は何度ですか。
計算で求めましょう。(うすい字はなぞりましょう。)

①



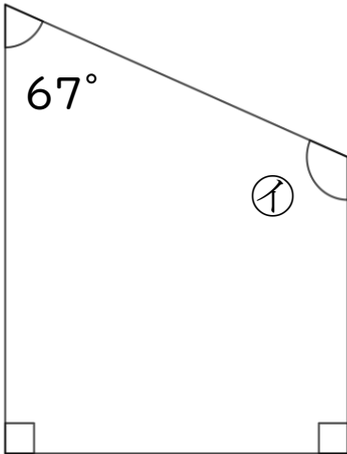
$$\textcircled{㉠} = 360 - (84 + 97 + 68)$$

$$= 360 - 249$$

=

答え： _____

②



$$\textcircled{㉡} =$$

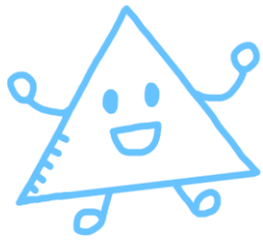
答え： _____

③

$$\textcircled{㉢} =$$



答え： _____



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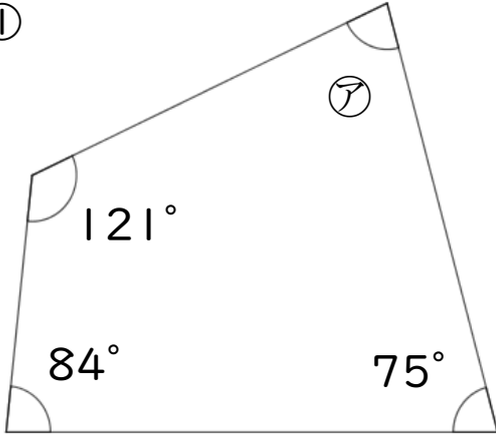


日にち： 月 日

名まえ _____

・次の図で、㉠～㉣の角度は何度ですか。
計算で求めましょう。(うすい字はなぞりましょう。)

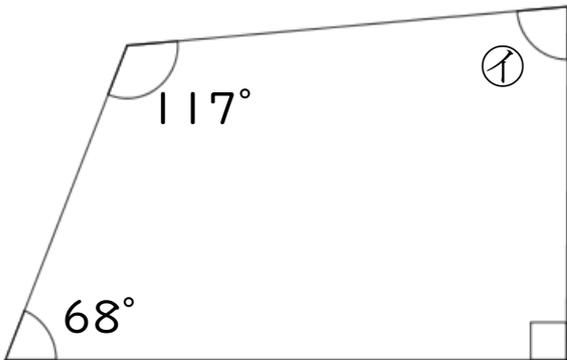
①



㉠ = 360 -

答え： _____

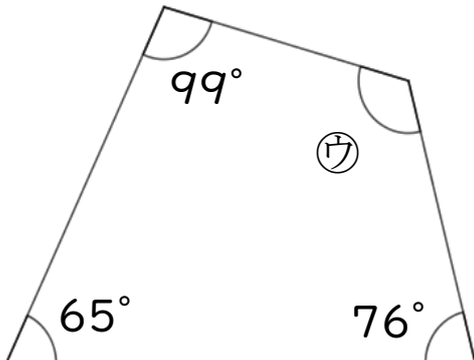
②



㉡ =

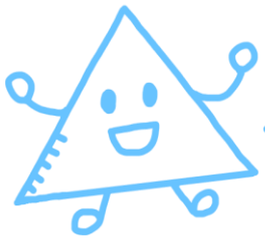
答え： _____

③



㉢ =

答え： _____



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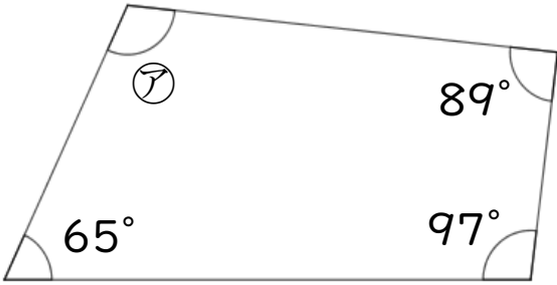
日にち： 月 日

名まえ _____

・次の図で、㉠～㉣の角度は何度ですか。
計算で求めましょう。

①

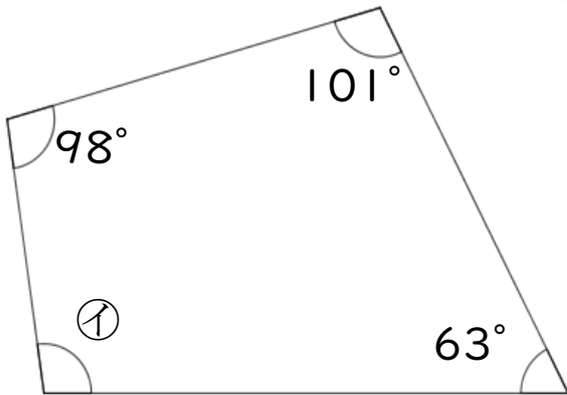
㉠ =



答え： _____

②

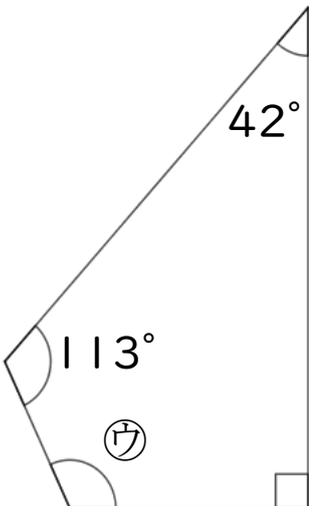
㉡ =



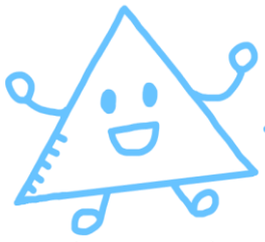
答え： _____

③

㉣ =



答え： _____



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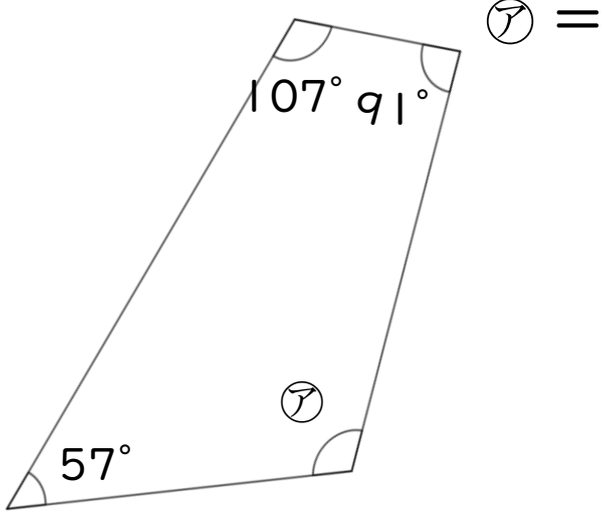


日にち： 月 日

名まえ _____

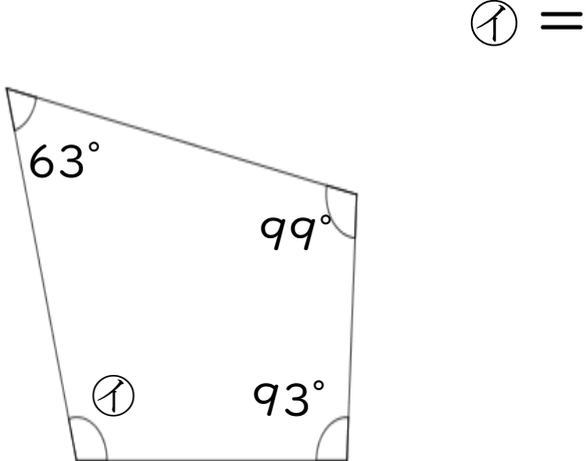
・次の図で、ア～ウの角度は何度ですか。計算で求めましょう。

①



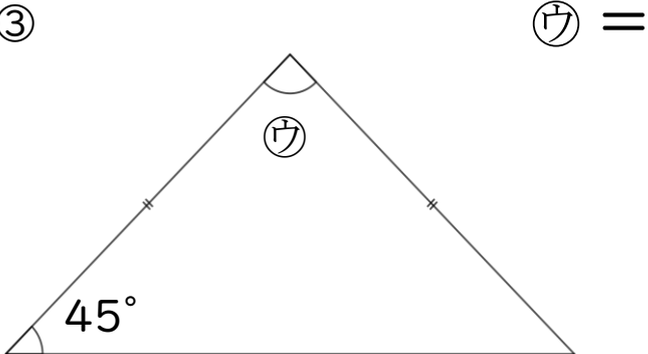
答え： _____

②

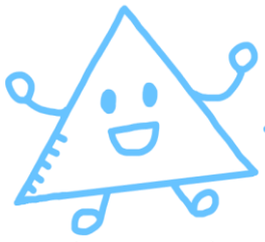


答え： _____

③



答え： _____



図形の角 5

四角形の内角



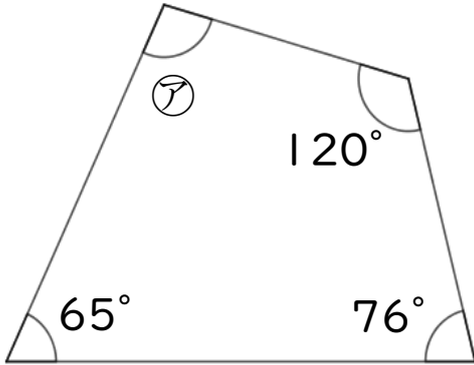
日にち： 月 日

名まえ _____

・次の図で、㉠～㉣の角度は何度ですか。計算で求めましょう。

①

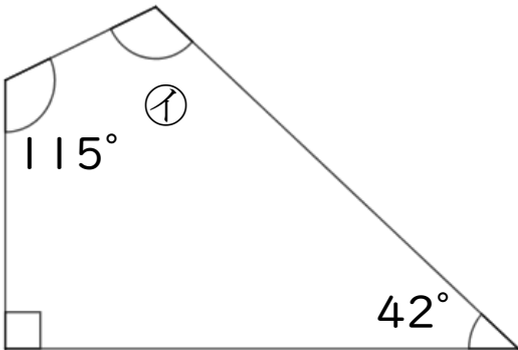
㉠ =



答え： _____

②

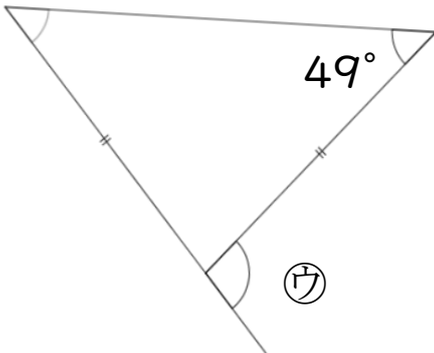
㉡ =



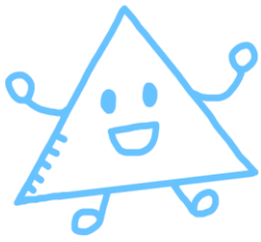
答え： _____

③

㉣ =



答え： _____



図形の角 5

四角形の内角

13

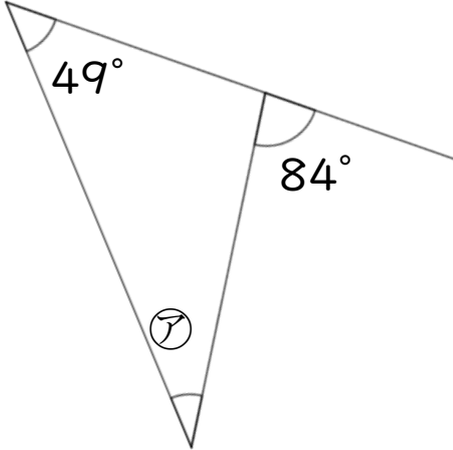
日にち： 月 日

名まえ _____

・次の図で、㉠～㉣の角度は何度ですか。計算で求めましょう。

①

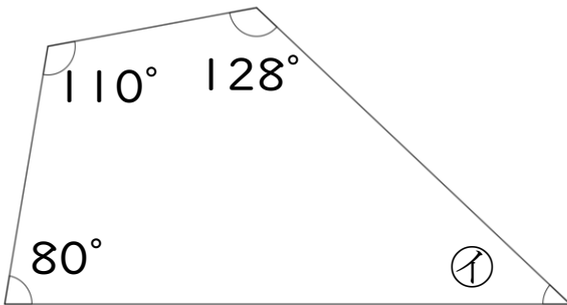
㉠ =



答え： _____

②

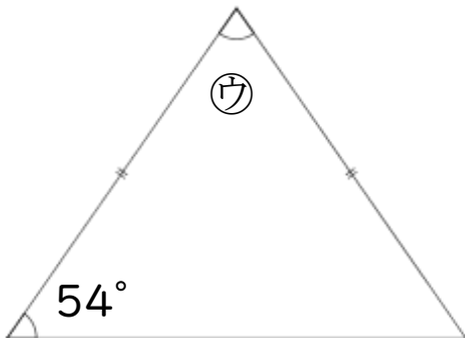
㉡ =



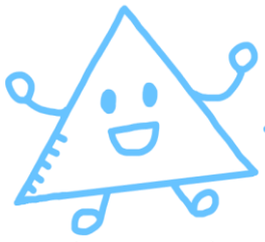
答え： _____

③

㉣ =



答え： _____



図形の角 5

四角形の内角

14

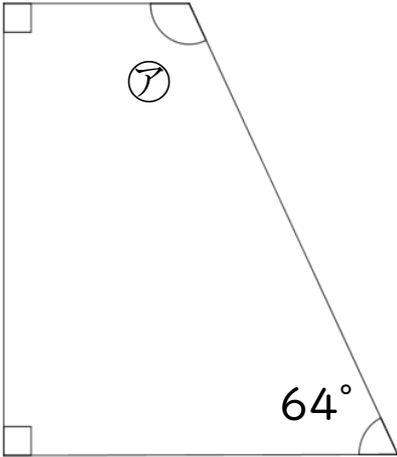
日にち： 月 日

名まえ _____

・次の図で、ア～ウの角度は何度ですか。計算で求めましょう。

①

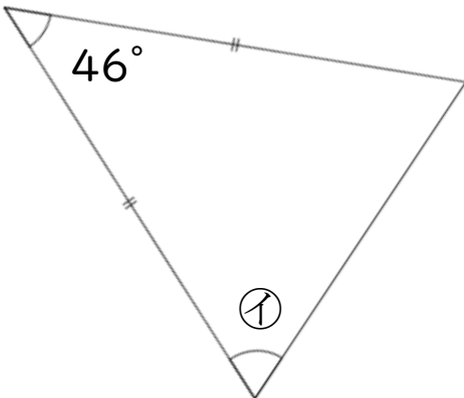
ア =



答え： _____

②

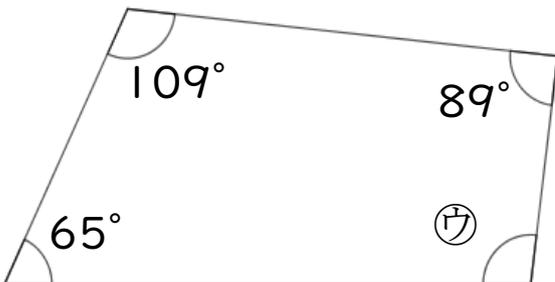
イ =



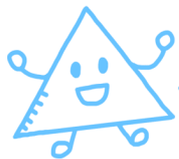
答え： _____

③

ウ =

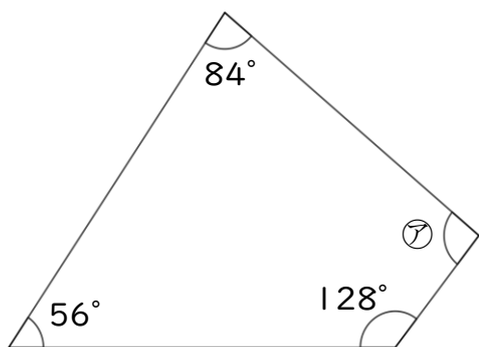


答え： _____



・次の図で、㉞~㉟の角度は何度ですか。計算で求めましょう。(各25点)

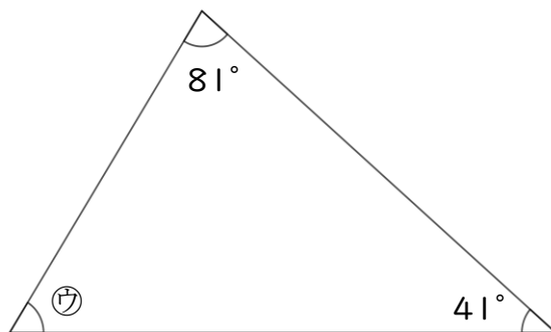
①



㉞ = _____

答え: _____

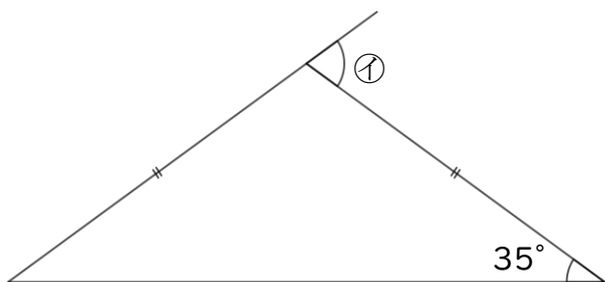
③



㉟ = _____

答え: _____

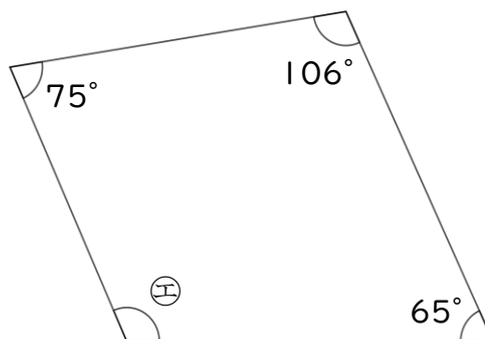
②



㉞ = _____

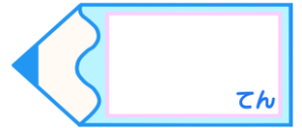
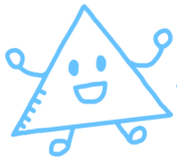
答え: _____

④



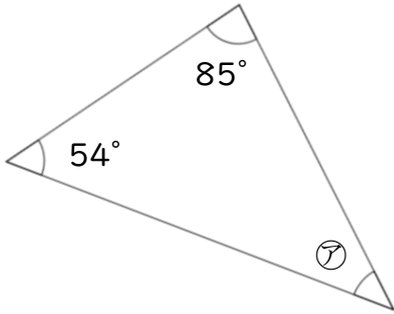
㉟ = _____

答え: _____



次の図で、㉞~㉟の角度は何度ですか。計算で求めましょう。(各25点)

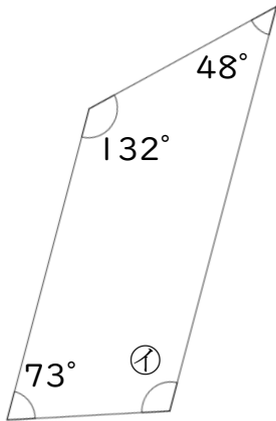
①



㉞ = _____

答え: _____

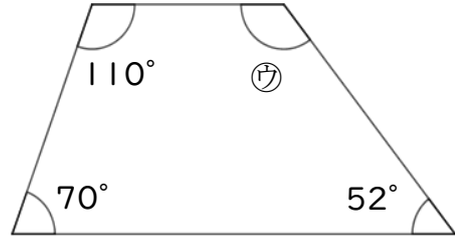
②



㉟ = _____

答え: _____

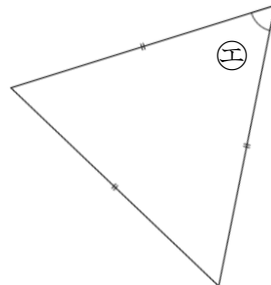
③



㊿ = _____

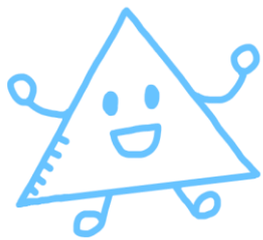
答え: _____

④



㊿ = _____

答え: _____



図形の角 5

四角形の内角

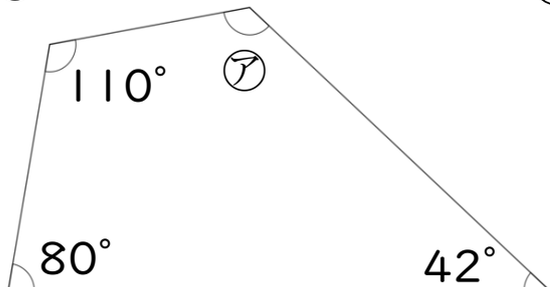


日にち： 月 日

名まえ _____

・次の図で、㉠～㉣の角度は何度ですか。
計算で求めましょう。(うすい字はなぞりましょう。)

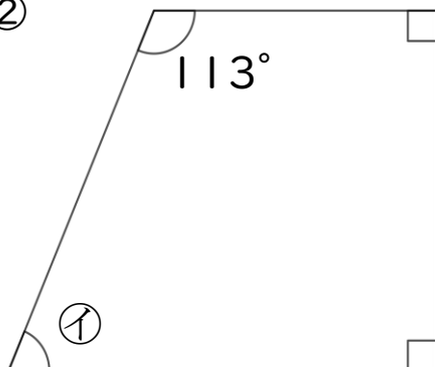
①



$$\begin{aligned}\textcircled{1} &= 360 - (110 + 80 + 42) \\ &= 360 - 232 \\ &= 128\end{aligned}$$

答え： 128°

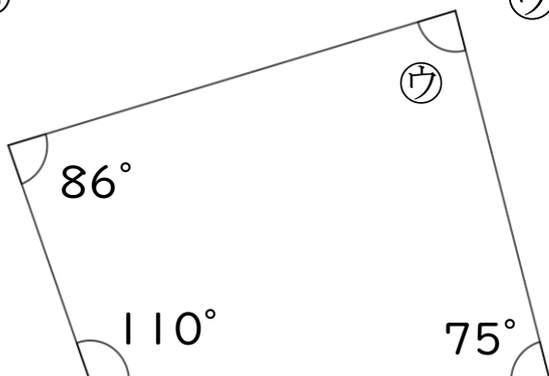
②



$$\begin{aligned}\textcircled{2} &= 360 - (113 + 90 + 90) \\ &= 360 - 293 \\ &= 67\end{aligned}$$

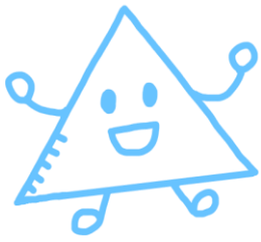
答え： 67°

③



$$\begin{aligned}\textcircled{3} &= 360 - (86 + 110 + 75) \\ &= 360 - 271 \\ &= 89\end{aligned}$$

答え： 89°



図形の角 5

四角形の内角

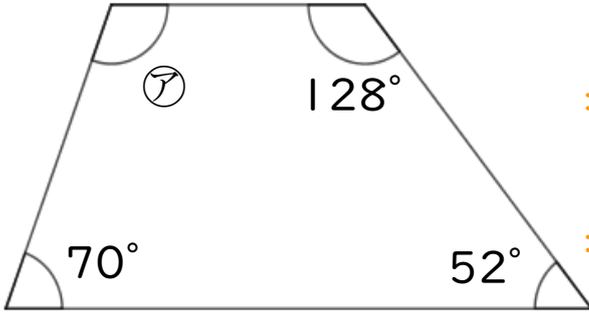


日にち： 月 日

名まえ _____

・次の図で、㉠～㉣の角度は何度ですか。
計算で求めましょう。(うすい字はなぞりましょう。)

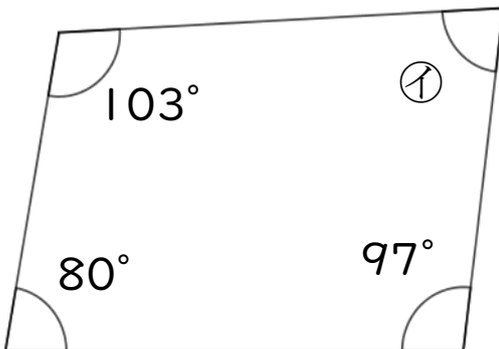
①



$$\begin{aligned}\textcircled{1} &= 360 - (128 + 70 + 52) \\ &= 360 - 250 \\ &= 110\end{aligned}$$

答え： 110°

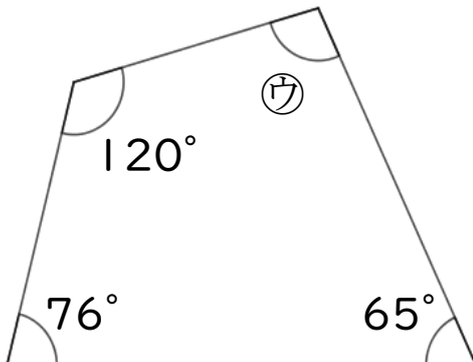
②



$$\begin{aligned}\textcircled{2} &= 360 - (103 + 80 + 97) \\ &= 360 - 280 \\ &= 100\end{aligned}$$

答え： 100°

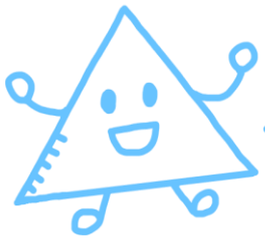
③



$$\begin{aligned}\textcircled{3} &= 360 - (120 + 76 + 65) \\ &= 360 - 261 \\ &= 99\end{aligned}$$

答え： 99°





図形の角 5

四角形の内角

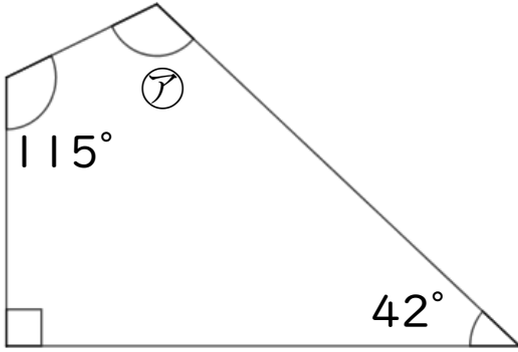


日にち： 月 日

名まえ _____

・次の図で、㉠～㉣の角度は何度ですか。
計算で求めましょう。(うすい字はなぞりましょう。)

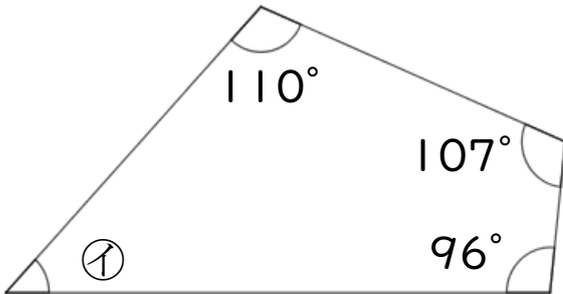
①



$$\begin{aligned} \text{㉠} &= 360 - (115 + 90 + 42) \\ &= 360 - 247 \\ &= 113 \end{aligned}$$

答え： 113°

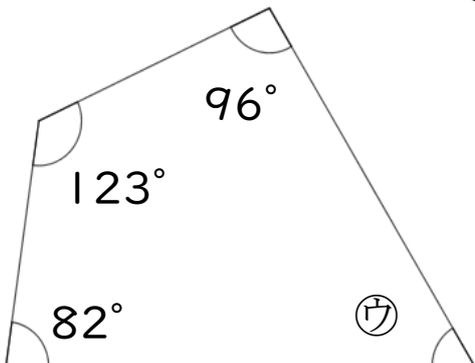
②



$$\begin{aligned} \text{㉡} &= 360 - (110 + 107 + 96) \\ &= 360 - 313 \\ &= 47 \end{aligned}$$

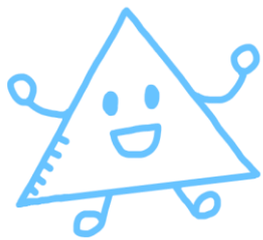
答え： 47°

③



$$\begin{aligned} \text{㉢} &= 360 - (82 + 123 + 96) \\ &= 360 - 301 \\ &= 59 \end{aligned}$$

答え： 59°



図形の角 5

四角形の内角

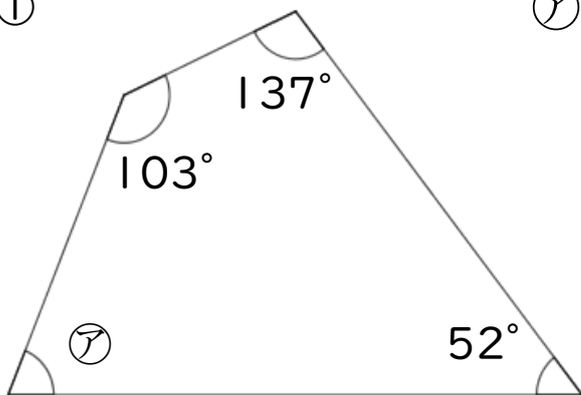
4

日にち： 月 日

名まえ _____

・次の図で、ア～ウの角度は何度ですか。
計算で求めましょう。(うすい字はなぞりましょう。)

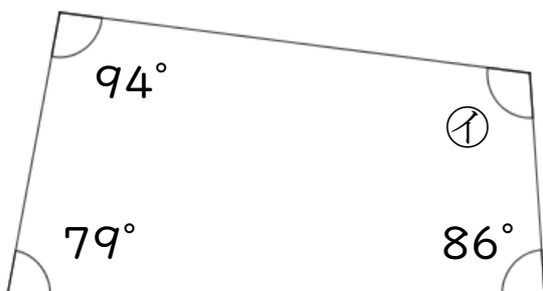
①



$$\begin{aligned}\text{ア} &= 360 - (103 + 137 + 52) \\ &= 360 - 292 \\ &= 68\end{aligned}$$

答え： 68°

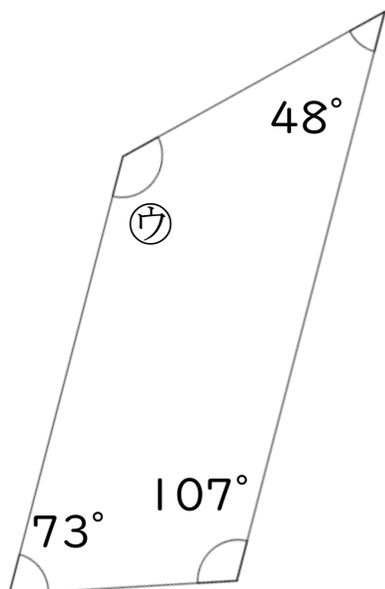
②



$$\begin{aligned}\text{イ} &= 360 - (94 + 79 + 86) \\ &= 360 - 259 \\ &= 101\end{aligned}$$

答え： 101°

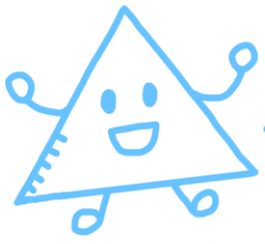
③



$$\begin{aligned}\text{ウ} &= 360 - (48 + 107 + 73) \\ &= 360 - 228 \\ &= 132\end{aligned}$$

答え： 132°

④ 確認 答え



図形の角 5

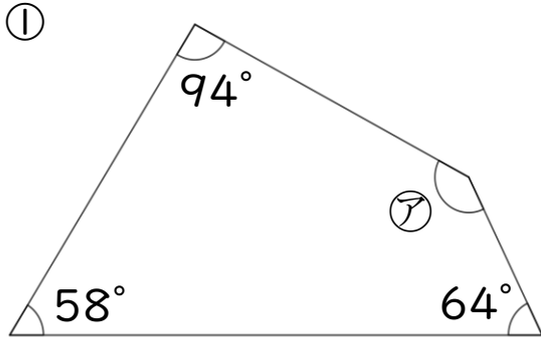
四角形の内角



日にち： 月 日

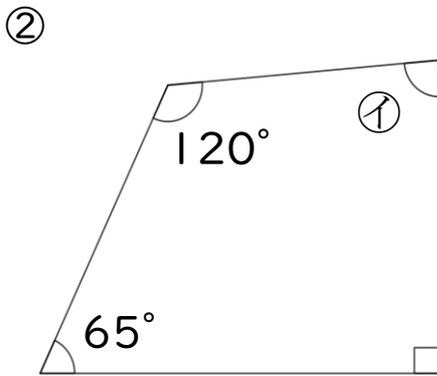
名まえ _____

・次の図で、ア～ウの角度は何度ですか。
計算で求めましょう。(うすい字はなぞりましょう。)



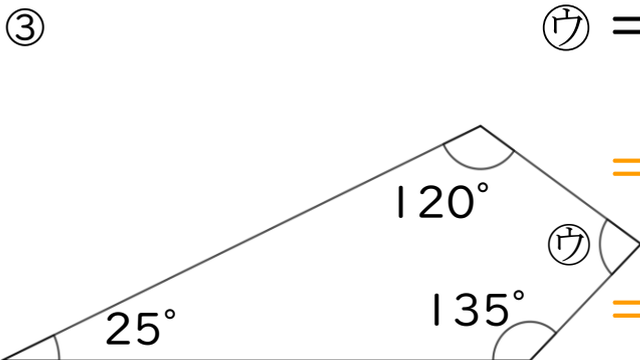
$$\begin{aligned}\text{ア} &= 360 - (94 + 58 + 64) \\ &= 360 - 216 \\ &= 144\end{aligned}$$

答え： 144°



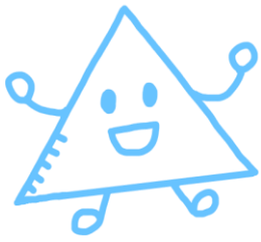
$$\begin{aligned}\text{イ} &= 360 - (120 + 65 + 90) \\ &= 360 - 275 \\ &= 85\end{aligned}$$

答え： 85°



$$\begin{aligned}\text{ウ} &= 360 - (120 + 25 + 135) \\ &= 360 - 280 \\ &= 80\end{aligned}$$

答え： 80°



図形の角 5

四角形の内角

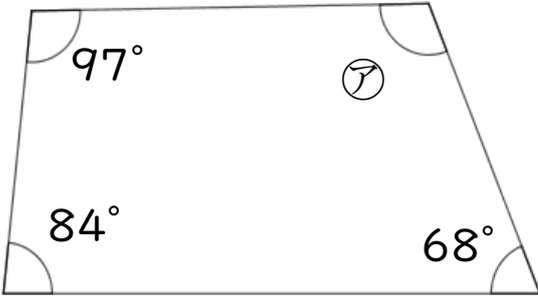


日にち： 月 日

名まえ _____

・次の図で、ア～ウの角度は何度ですか。
計算で求めましょう。(うすい字はなぞりましょう。)

①



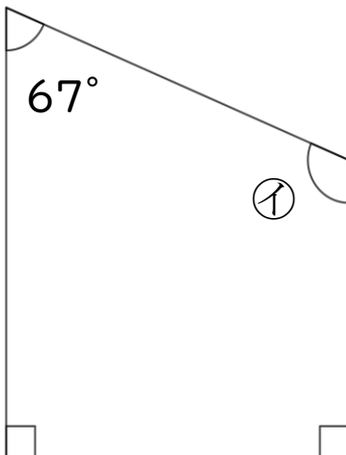
$$\text{ア} = 360 - (84 + 97 + 68)$$

$$= 360 - 249$$

$$= 111$$

答え： 111°

②



$$\text{イ} = 360 - (90 + 67 + 90)$$

$$= 360 - 247$$

$$= 113$$

答え： 113°

③

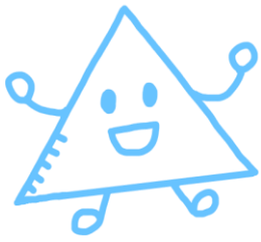


$$\text{ウ} = 360 - (114 + 78 + 123)$$

$$= 360 - 315$$

$$= 45$$

答え： 45°



図形の角 5

四角形の内角

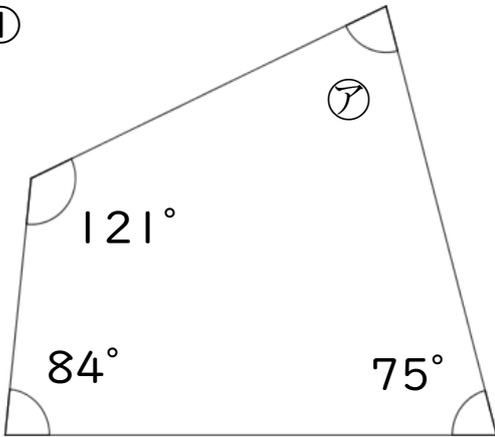


日にち： 月 日

名まえ _____

・次の図で、㉠～㉣の角度は何度ですか。
計算で求めましょう。(うすい字はなぞりましょう。)

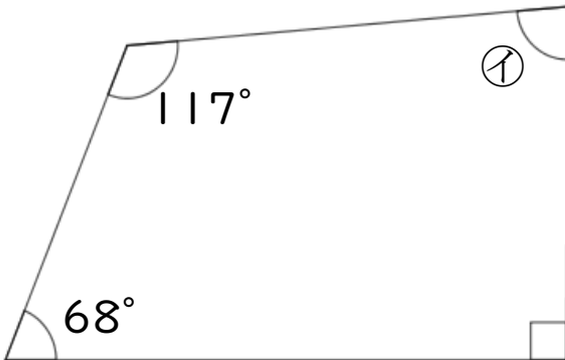
①



$$\begin{aligned} \textcircled{1} &= 360 - (84 + 121 + 75) \\ &= 360 - 280 \\ &= 80 \end{aligned}$$

答え： 80°

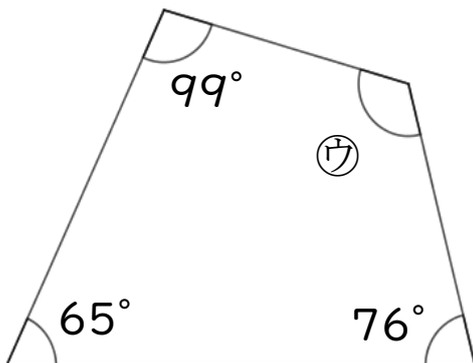
②



$$\begin{aligned} \textcircled{2} &= 360 - (117 + 68 + 90) \\ &= 360 - 275 \\ &= 85 \end{aligned}$$

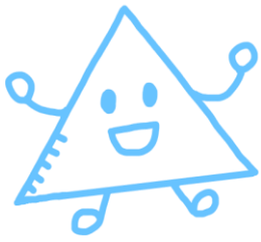
答え： 85°

③



$$\begin{aligned} \textcircled{3} &= 360 - (99 + 65 + 76) \\ &= 360 - 240 \\ &= 120 \end{aligned}$$

答え： 120°



図形の角 5

四角形の内角

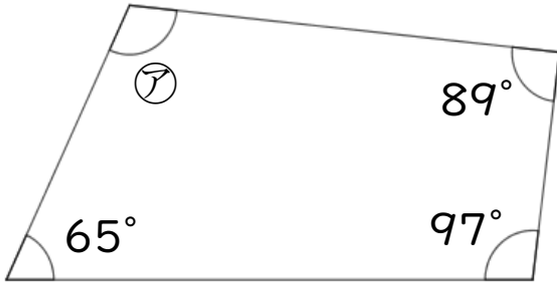


日にち： 月 日

名まえ _____

・次の図で、㉠～㉣の角度は何度ですか。
計算で求めましょう。

①



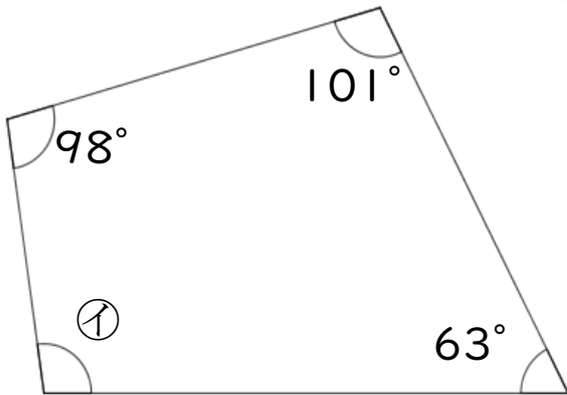
$$\textcircled{1} = 360 - (65 + 89 + 97)$$

$$= 360 - 251$$

$$= 109$$

答え： 109°

②



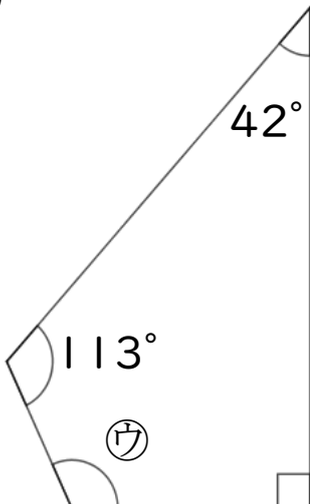
$$\textcircled{2} = 360 - (98 + 101 + 63)$$

$$= 360 - 262$$

$$= 98$$

答え： 98°

③

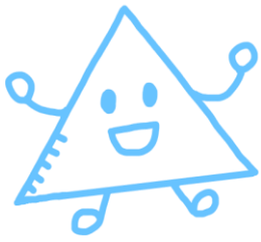


$$\textcircled{3} = 360 - (113 + 42 + 90)$$

$$= 360 - 245$$

$$= 115$$

答え： 115°



図形の角 5

四角形の内角

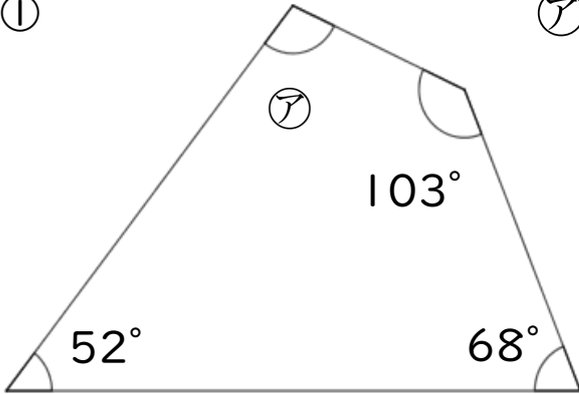


日にち： 月 日

名まえ _____

・次の図で、ア～ウの角度は何度ですか。
計算で求めましょう。

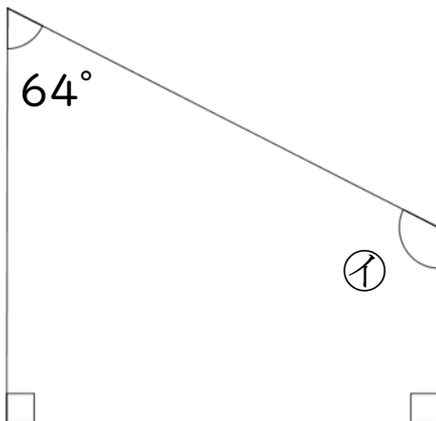
①



$$\begin{aligned}\text{ア} &= 360 - (52 + 103 + 68) \\ &= 360 - 223 \\ &= 137\end{aligned}$$

答え： 137°

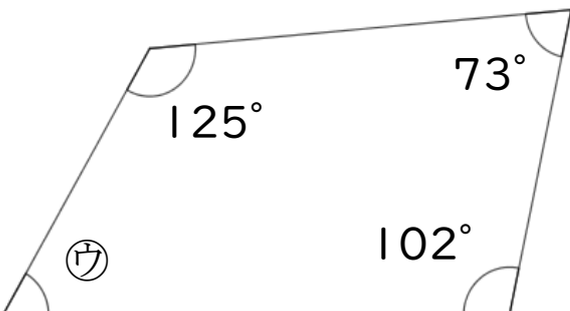
②



$$\begin{aligned}\text{イ} &= 360 - (64 + 90 + 90) \\ &= 360 - 244 \\ &= 116\end{aligned}$$

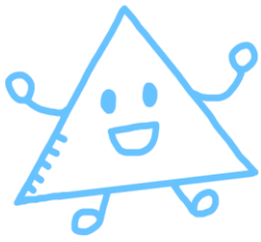
答え： 116°

③



$$\begin{aligned}\text{ウ} &= 360 - (125 + 73 + 102) \\ &= 360 - 300 \\ &= 60\end{aligned}$$

答え： 60°



図形の角 5

四角形の内角

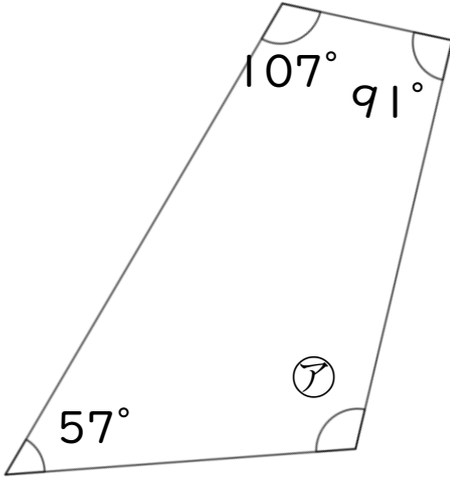


日にち： 月 日

名まえ _____

・次の図で、㉠～㉣の角度は何度ですか。計算で求めましょう。

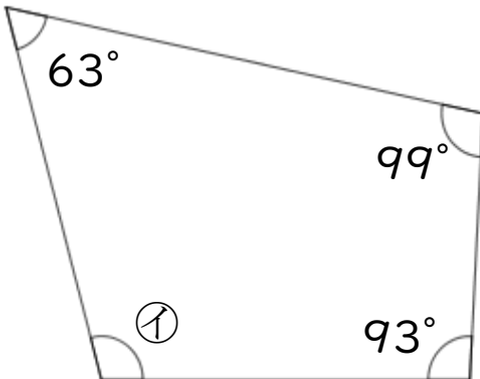
①



$$\begin{aligned}\textcircled{ア} &= 360 - (107 + 57 + 91) \\ &= 360 - 255 \\ &= 105\end{aligned}$$

答え： 105°

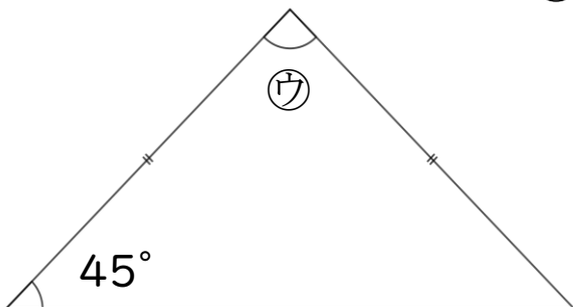
②



$$\begin{aligned}\textcircled{イ} &= 360 - (63 + 99 + 93) \\ &= 360 - 255 \\ &= 105\end{aligned}$$

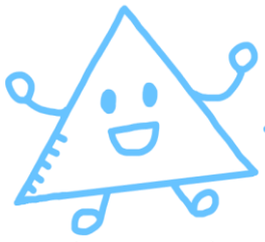
答え： 105°

③



$$\begin{aligned}\textcircled{ウ} &= 180 - 45 \times 2 \\ &= 180 - 90 \\ &= 90\end{aligned}$$

答え： 90°



図形の角 5

四角形の内角

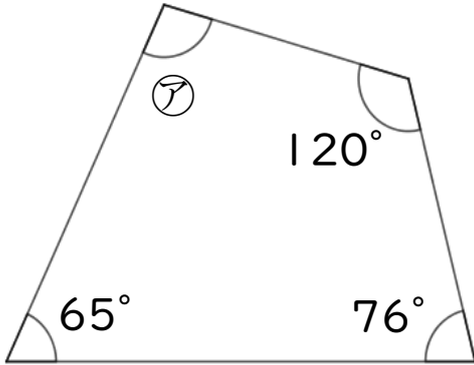


日にち： 月 日

名まえ _____

・次の図で、㉠～㉣の角度は何度ですか。計算で求めましょう。

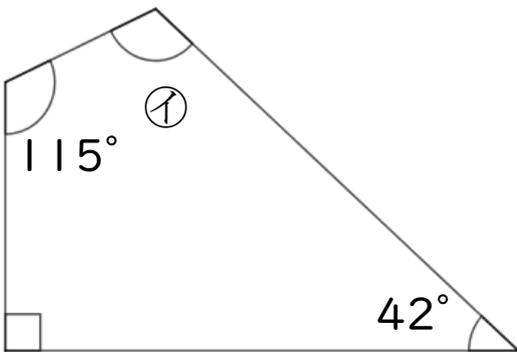
①



$$\begin{aligned} \textcircled{1} &= 360 - (65 + 120 + 76) \\ &= 360 - 261 \\ &= 99 \end{aligned}$$

答え： 99°

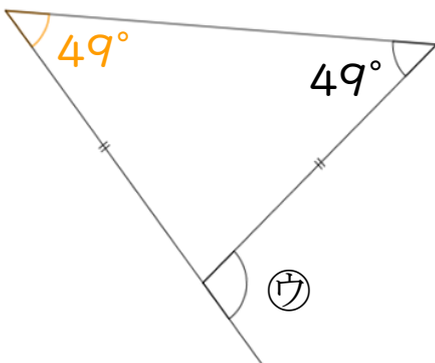
②



$$\begin{aligned} \textcircled{2} &= 360 - (115 + 90 + 42) \\ &= 360 - 247 \\ &= 113 \end{aligned}$$

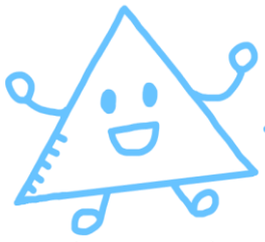
答え： 113°

③



$$\begin{aligned} \textcircled{3} &= 49 + 49 \\ &= 98 \end{aligned}$$

答え： 98°



図形の角 5

四角形の内角

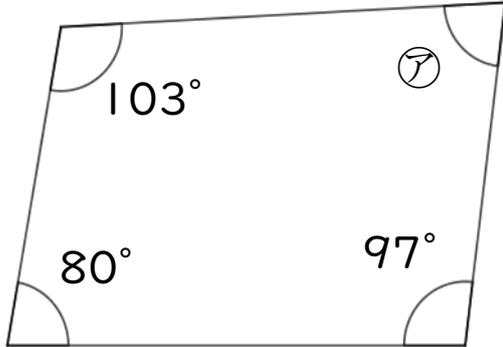
12

日にち： 月 日

名まえ _____

・次の図で、㉞～㉟の角度は何度ですか。計算で求めましょう。

①



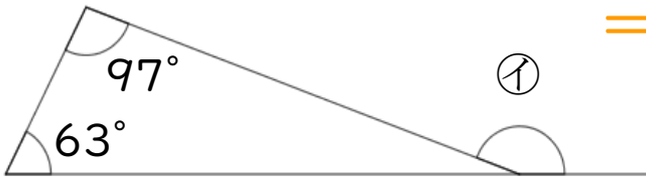
$$\textcircled{㉞} = 360 - (103 + 80 + 97)$$

$$= 360 - 280$$

$$= 80$$

答え： 80°

②

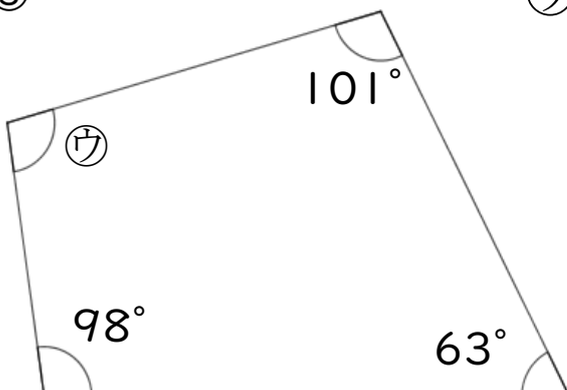


$$\textcircled{㉟} = 97 + 63$$

$$= 160$$

答え： 160°

③

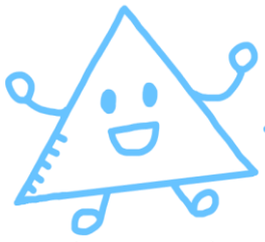


$$\textcircled{㉟} = 360 - (98 + 101 + 63)$$

$$= 360 - 262$$

$$= 98$$

答え： 98°



図形の角 5

四角形の内角

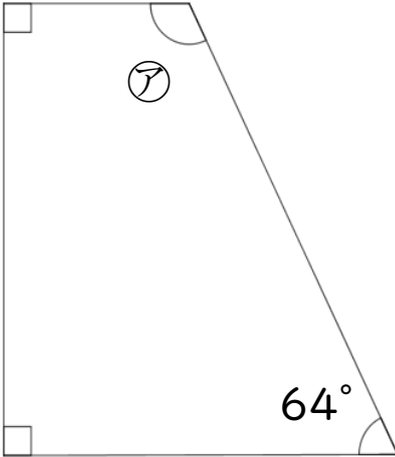
14

日にち： 月 日

名まえ _____

・次の図で、㉠～㉣の角度は何度ですか。計算で求めましょう。

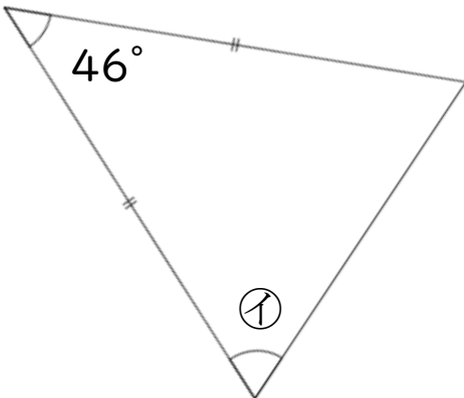
①



$$\begin{aligned} \text{㉠} &= 360 - (90 + 90 + 64) \\ &= 360 - 244 \\ &= 116 \end{aligned}$$

答え： 116°

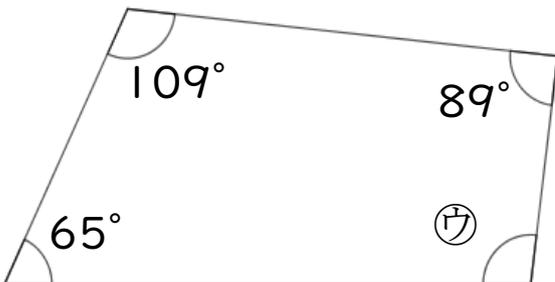
②



$$\begin{aligned} \text{㉡} &= (180 - 46) \div 2 \\ &= 134 \div 2 \\ &= 67 \end{aligned}$$

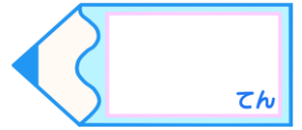
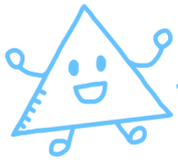
答え： 67°

③



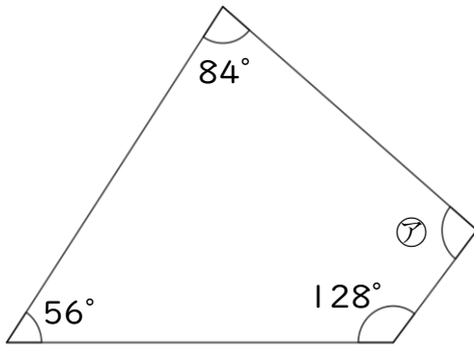
$$\begin{aligned} \text{㉢} &= 360 - (109 + 65 + 89) \\ &= 360 - 263 \\ &= 97 \end{aligned}$$

答え： 97°



・次の図で、㉞~㉟の角度は何度ですか。計算で求めましょう。(各25点)

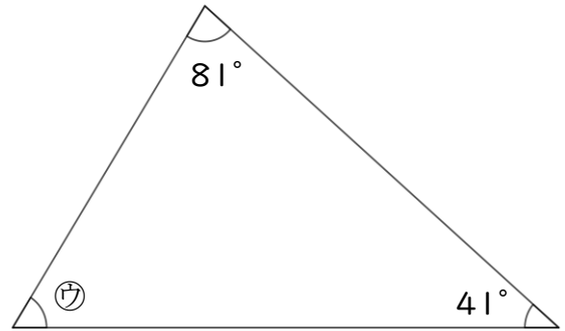
①



$$\begin{aligned} \textcircled{㉞} &= 360 - (84 + 56 + 128) \\ &= 360 - 268 \\ &= 92 \end{aligned}$$

答え： 92°

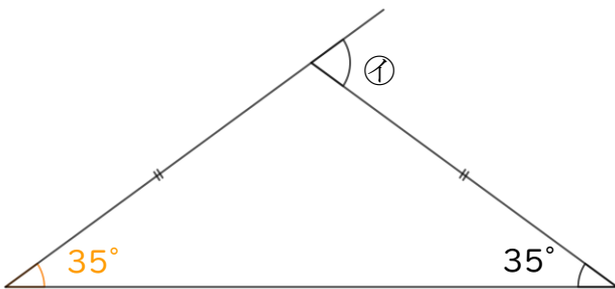
③



$$\begin{aligned} \textcircled{㉞} &= 180 - (81 + 41) \\ &= 180 - 122 \\ &= 58 \end{aligned}$$

答え： 58°

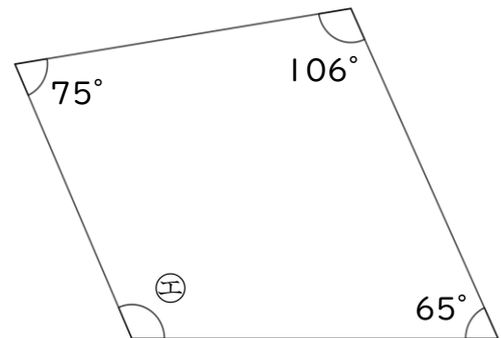
②



$$\begin{aligned} \textcircled{㉞} &= 35 + 35 \\ &= 70 \end{aligned}$$

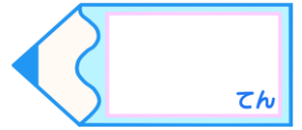
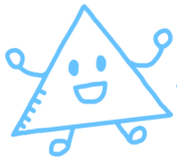
答え： 70°

④



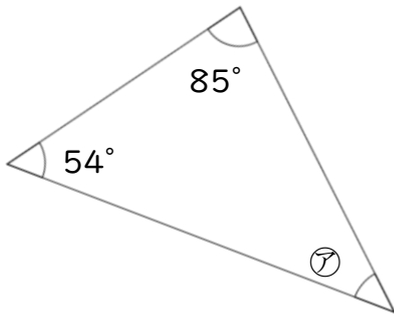
$$\begin{aligned} \textcircled{㉟} &= 360 - (75 + 106 + 65) \\ &= 360 - 246 \\ &= 114 \end{aligned}$$

答え： 114°



・次の図で、㊦～㊩の角度は何度ですか。計算で求めましょう。(各25点)

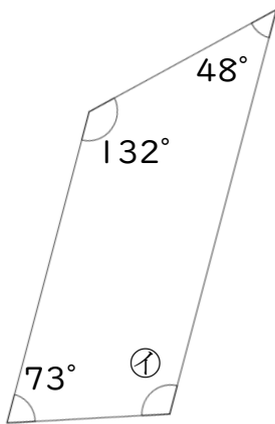
①



$$\begin{aligned} \textcircled{\text{F}} &= 180 - (54 + 85) \\ &= 180 - 139 \\ &= 41 \end{aligned}$$

答え： 41°

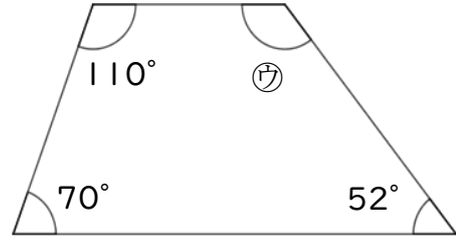
②



$$\begin{aligned} \textcircled{\text{G}} &= 360 - (132 + 73 + 48) \\ &= 360 - 253 \\ &= 107 \end{aligned}$$

答え： 107°

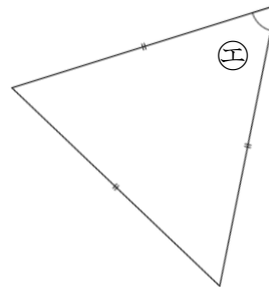
③



$$\begin{aligned} \textcircled{\text{H}} &= 360 - (110 + 70 + 52) \\ &= 360 - 232 \\ &= 128 \end{aligned}$$

答え： 128°

④



$$\begin{aligned} \textcircled{\text{I}} &= 180 \div 3 \\ &= 60 \end{aligned}$$

答え： 60°