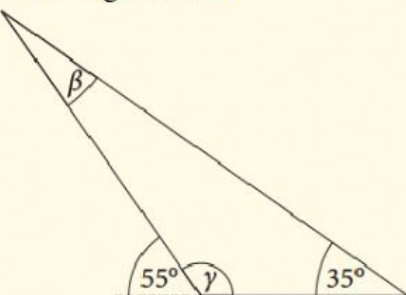
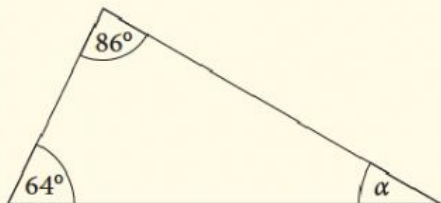


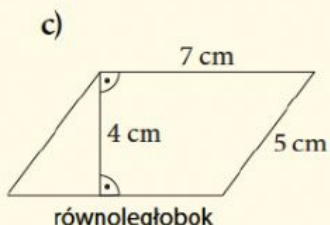
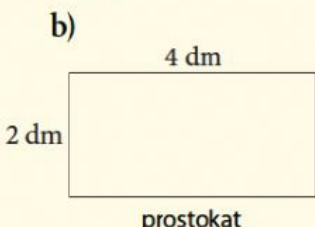
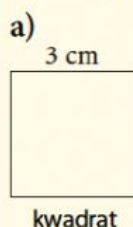
Podaj miary kątów oznaczonych literami greckimi.



$$\alpha = \quad ^\circ$$

$$\beta = \quad ^\circ \quad \gamma = \quad ^\circ$$

Oblicz pole i obwód figury.



$$P =$$

$$P =$$

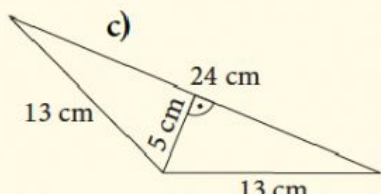
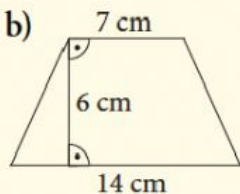
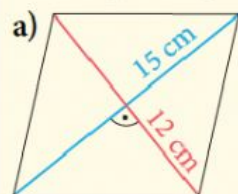
$$P =$$

$$Obw =$$

$$Obw =$$

$$Obw =$$

Oblicz pole figury.

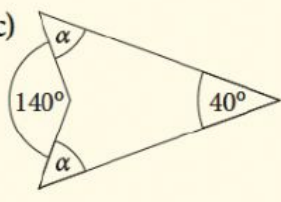
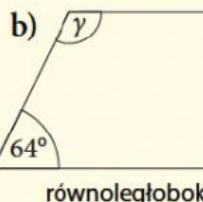
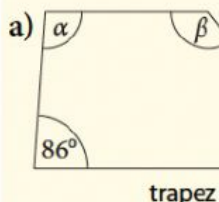


$$P =$$

$$P =$$

$$P =$$

Oblicz kąty czworokąta oznaczone literami greckimi.



$$\alpha = \quad ^\circ$$

$$\alpha = \quad ^\circ$$

$$\alpha = \quad ^\circ$$

$$\beta = \quad ^\circ$$

$$\beta = \quad ^\circ$$

$$\gamma = \quad ^\circ$$