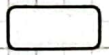
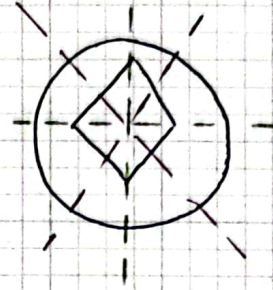
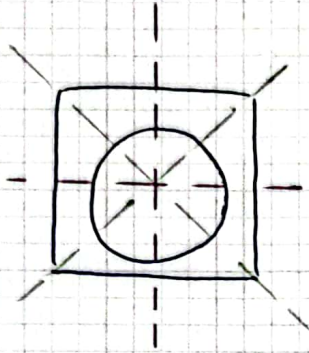


(۱) [۵۳] تمرین ۱ و ۴

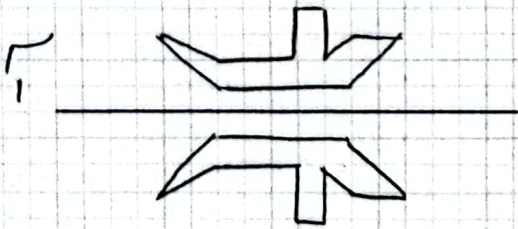


(۲) [۵۸] تمرین ۲

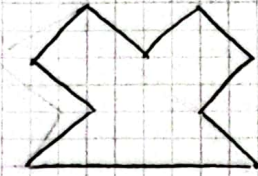
$$135^\circ \div 2 = 67.5^\circ$$

نیزنی ۳
[۶۲] (۳)
مربع ولوزی

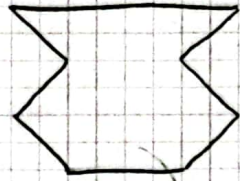
[۵۳] (۴)



[55] و [56] (5)



ن



قرینه عمل نسبت به ن

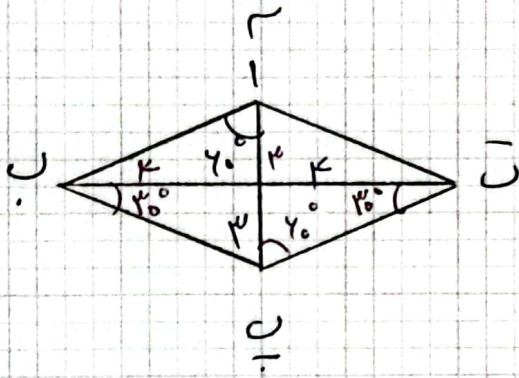
[59] (4)

$$110^\circ - 90^\circ = 20^\circ$$

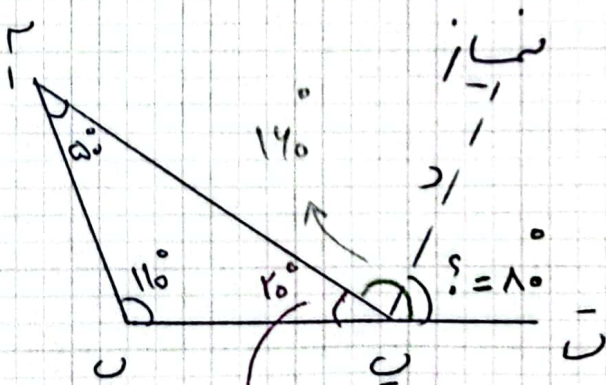
$$20^\circ \times 2 = 40^\circ$$

$$? = 110^\circ - 40^\circ = 70^\circ$$

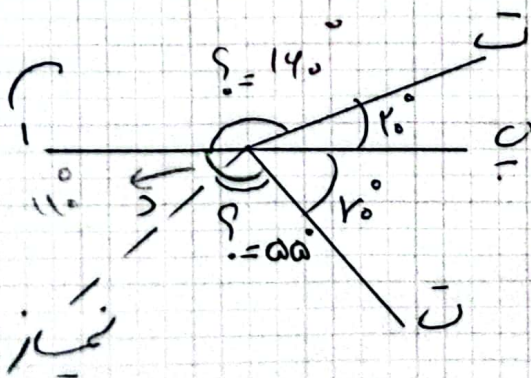
[42] (v)



[59] (ا)

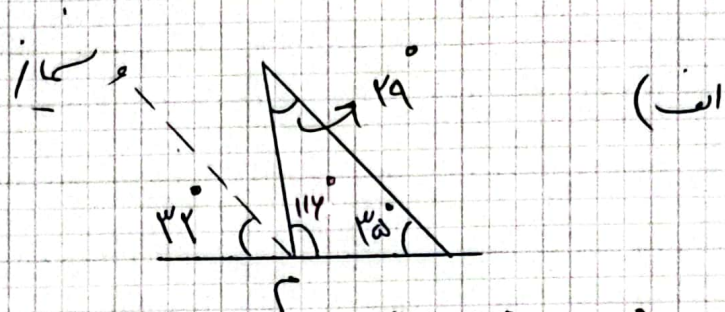


$$\begin{aligned}
 180^\circ + 110^\circ &= 140^\circ & 180^\circ - 140^\circ &= 140^\circ \\
 180^\circ - 140^\circ &= 40^\circ & 140^\circ \div 4 &= 110^\circ = ?
 \end{aligned}$$



$$\begin{aligned}
 180^\circ - 40^\circ &= 140^\circ \\
 180^\circ - 140^\circ &= 110^\circ \\
 110^\circ \div 4 &= 110^\circ
 \end{aligned}$$

[40], [59] (9)

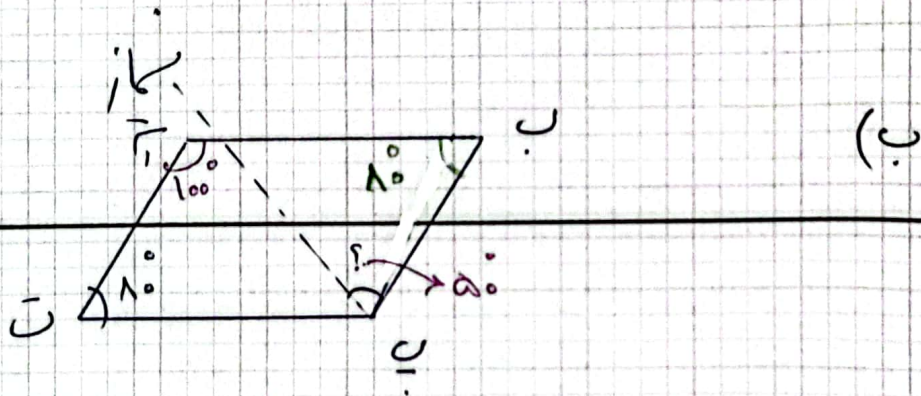


$$32 \times 2 = 64$$

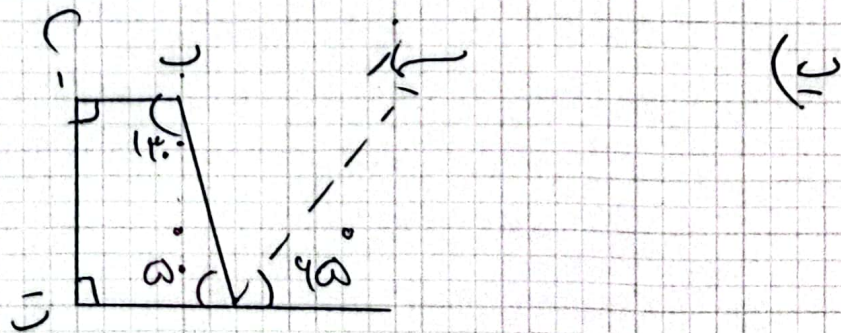
$$180 - 64 = 114$$

$$114 + 34 = 148$$

$$180 - 148 = 32$$



$$180 - 110 = 70 \rightarrow 100 \div 2 = 50$$



$$90 + 90 + 110 = 370$$

$$370 - 370 = 0$$

$$180 - 110 = 70$$

$$70 \div 2 = 35$$