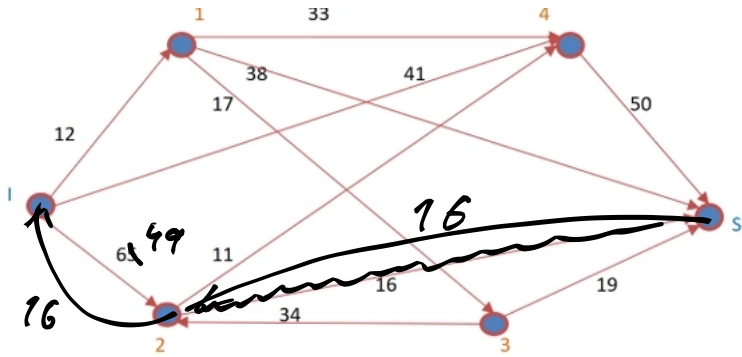
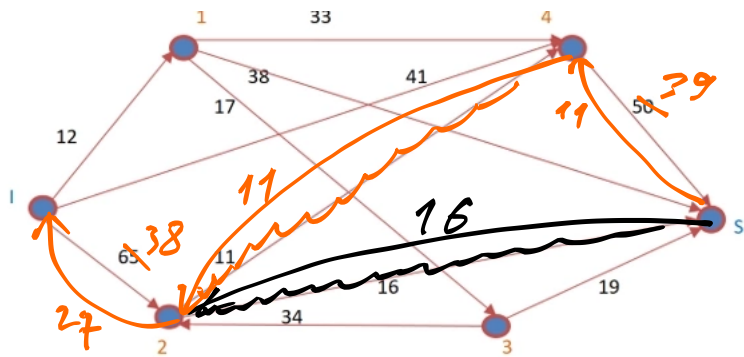


$$I \xrightarrow[16]{65} 2 \xrightarrow[76]{16} S$$

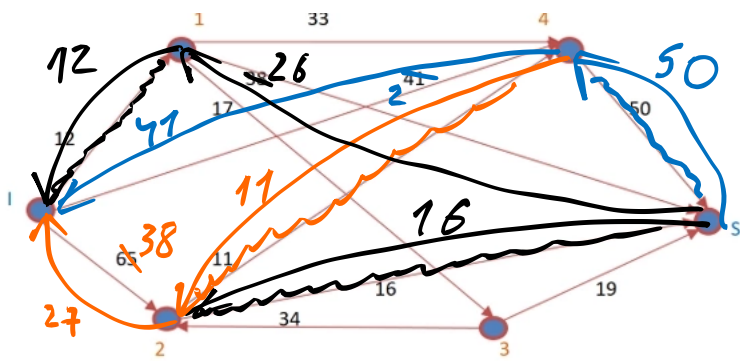
$\sqrt{24}$



$$I \xrightarrow[11]{19} 2 \xrightarrow[11]{11} 4 \xrightarrow[11]{50} S$$

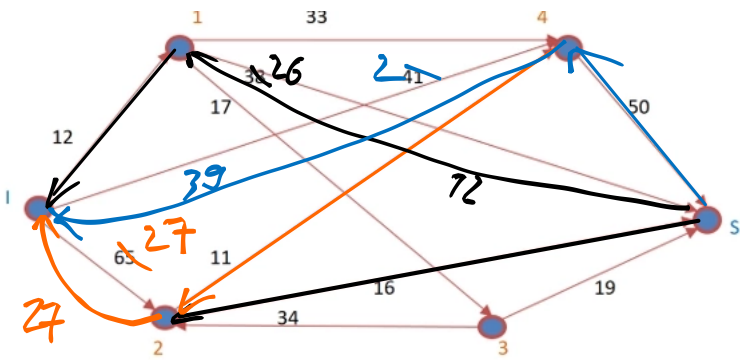


$$I \xrightarrow[39]{41} 4 \xrightarrow[39]{39} S$$



$$I \xrightarrow[12]{12} 1 \xrightarrow[12]{38} S$$

Uns20:



$$12 + 39 + 27 = 78$$

Answer: 78