

# Eastern city faces



House number: \_\_\_\_ = A



This face is in two side by side buildings. The sum of the house numbers: \_\_\_\_ = B



House number: \_\_\_\_ = C



House number: \_\_\_\_ = D



You can find him between two buildings. The sum of the house numbers: \_\_\_\_ = E



House number: \_\_\_\_ = F



House number: \_\_\_\_ = G



She's on two side by side buildings. The difference of the house numbers: \_\_\_\_ = H



Hausnummer: \_\_\_\_\_ = I



Hausnummer: \_\_\_\_\_ = J



Take the house number of the building on the left: \_\_\_\_\_ = K

Solution

$$N48^{\circ}28.(E \cdot F) + (I \cdot H) + (J \cdot F) - K$$

$$E007^{\circ}56.(C \cdot F \cdot K) + (A \cdot G) + (B \cdot D) + H$$