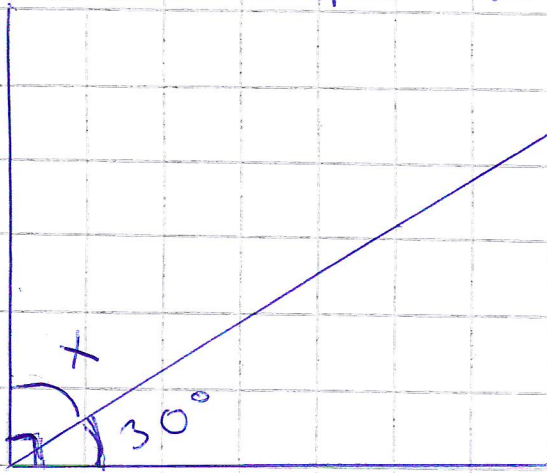
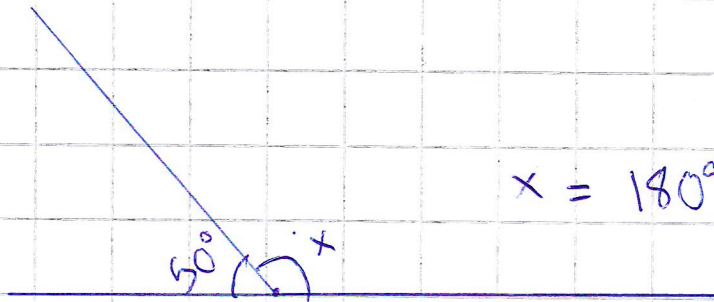


# Kulman suuruden laskeminen s. 105

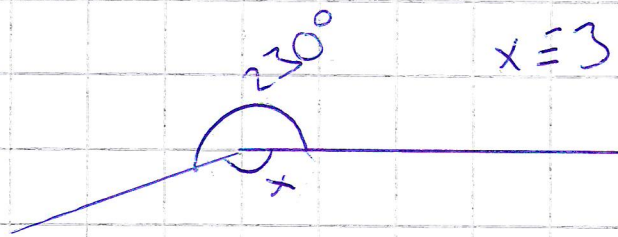
Laske kulman suurus



$$x = 90^\circ - 30^\circ \\ = 60^\circ$$



$$x = 180^\circ - 50^\circ = 130^\circ$$



$$x = 360^\circ - 230^\circ \\ = 130^\circ$$

tehtävää: s. 107 t. 517, 516,  
Vastaukset s. 122

Kofitentävää: 526' s. 108

S. 104 510

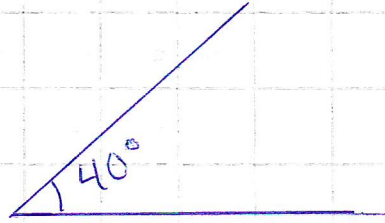
a)  $35^\circ$

b)  $150^\circ$

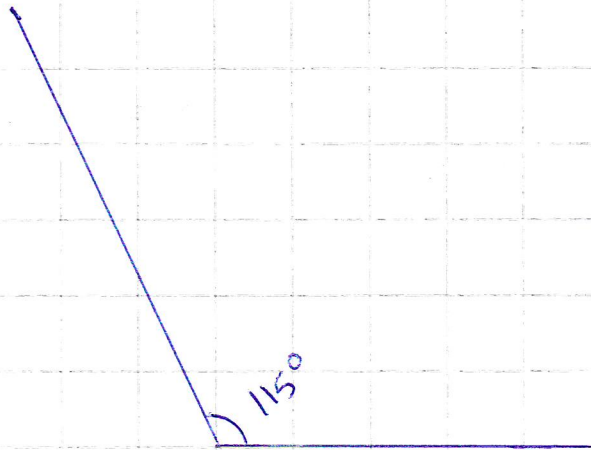
c)  $230^\circ$

511

a)



b)



c)

