

Hele tal

$$\textcircled{1} \quad A = -30^\circ \quad B = -5^\circ$$
$$C = 45^\circ \quad D = 21^\circ$$

$$\textcircled{2} \quad E = -10kr, B = -5kr, C = 6kr, A = 8kr, D = 12kr$$

$$\textcircled{3} \quad A = 8kr, D = 12kr$$

$$8kr + 12kr = \underline{20kr}$$

$$20kr \times 2 = \underline{40kr}$$

F har 40kr