

SE & IE

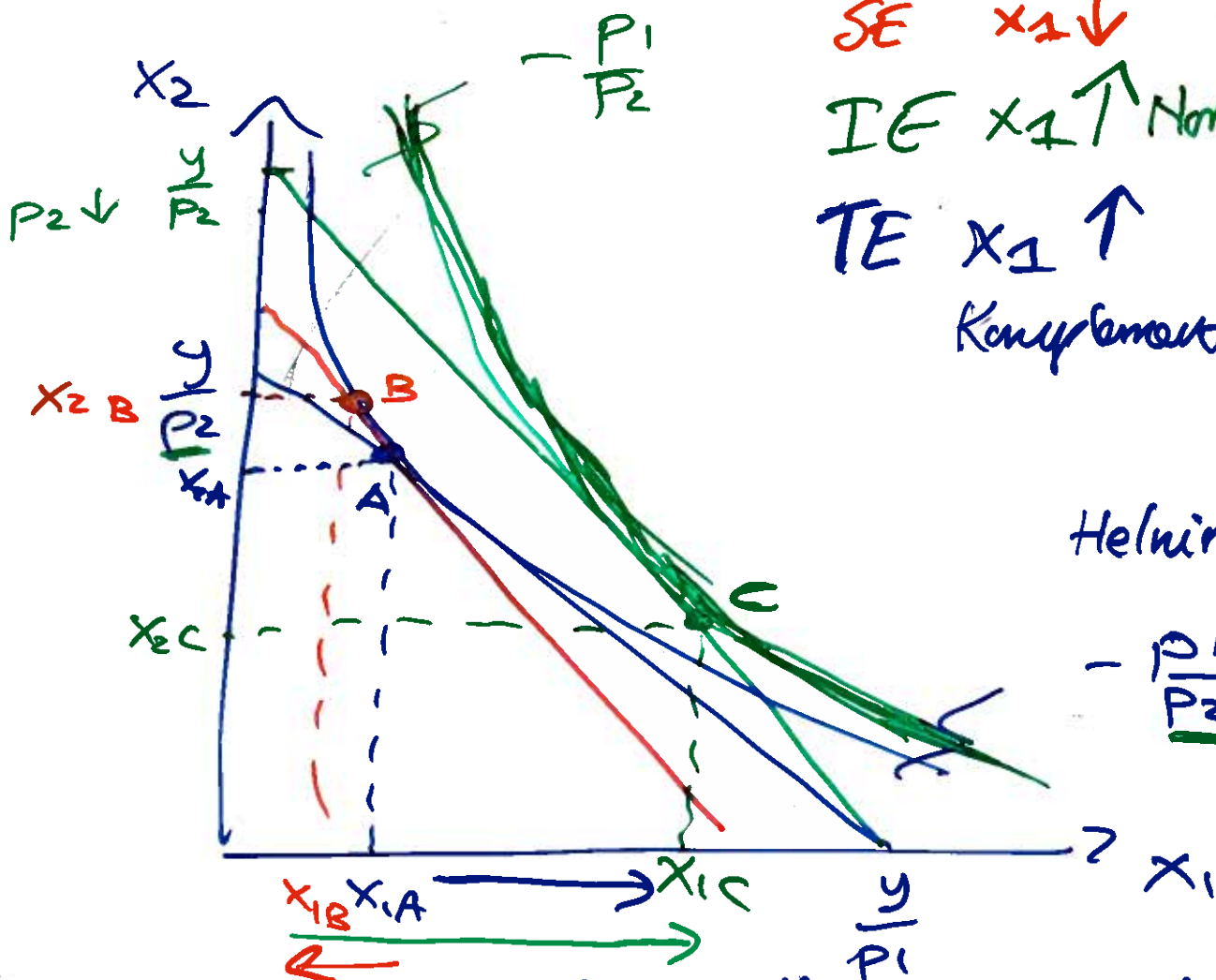
X_1

SE $x_1 \downarrow$

IE $x_1 \uparrow$ Normalt

TE $x_1 \uparrow$

Komplementart.



Helning:

$-\frac{P_1}{P_2}$

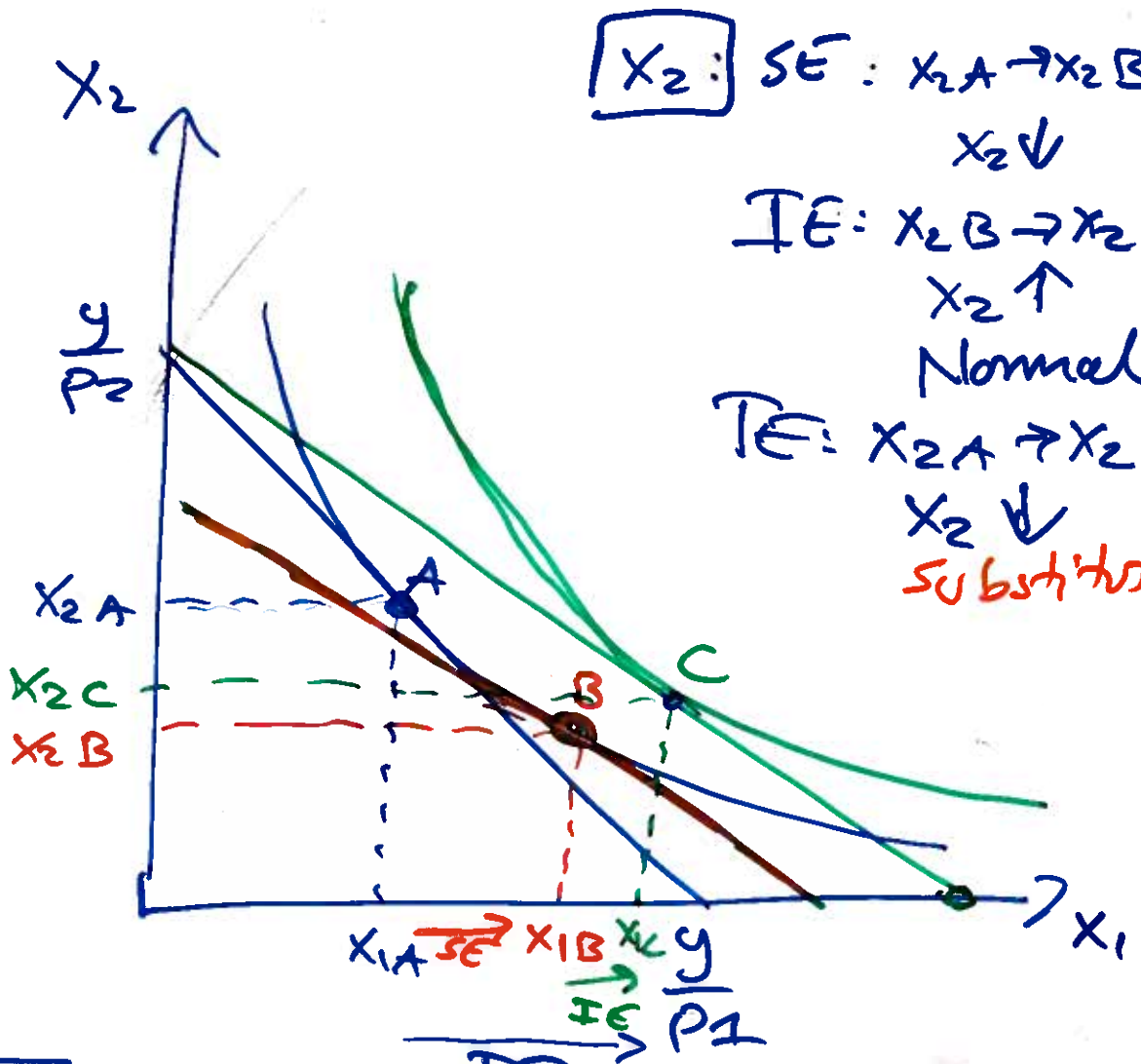
$A \rightarrow B$ Substitutionseffekt x_2 relativt billigere når $p_2 \downarrow$
 $x_2 \uparrow$

$B \rightarrow C$ Induleffekten x_2 er mindre gode, indtækt \uparrow men x_2 ned.

$A \rightarrow C$ Totaleffekten $p_2 \downarrow, x_2 \downarrow \Rightarrow$ Giftengode
 $x_2 \downarrow$

Induleffekten (-) > substitutionseffekt (+)

$P_1 \downarrow$



X_2 : SE: $X_{2A} \rightarrow X_{2B}$
 $X_2 \downarrow$
 IE: $X_{2B} \rightarrow X_{2C}$
 $X_2 \uparrow$
 Normalt.
 TE: $X_{2A} \rightarrow X_{2C}$
 $X_2 \downarrow$
 Substitutt.

X_1 : SE: $X_{1A} \rightarrow X_{1B}$ $X_1 \uparrow$ X_1 relative billigere
 IE: $X_{1B} \rightarrow X_{1C}$ $X_1 \uparrow$ Normalt kjøpekraft \uparrow
 TE: $X_{1A} \rightarrow X_{1C}$ $X_1 \uparrow$ (inntekt) $X_1 \uparrow$
 gode
 $P_1 \downarrow$ $X_1 \uparrow$