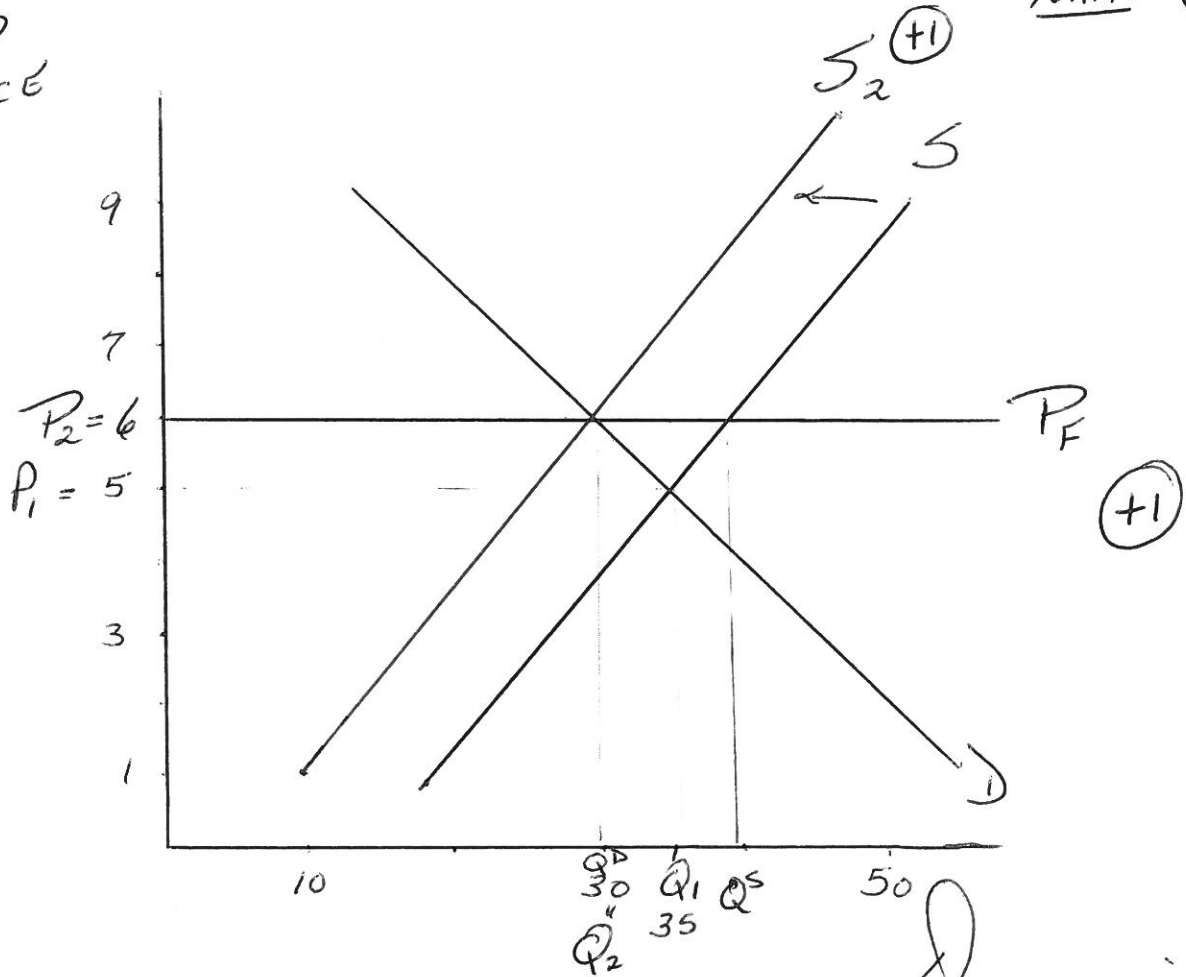


Name (+1)

PRICE
IN \$



QUANTITY in 100s
OF $\frac{1}{2}$ lb bags of KONA

- (+1) b) $P_1 = \$5$; $Q_1 = 3500$ $\frac{1}{2}$ lb bags
- (+1) c) SURPLUS OF 900 $\frac{1}{2}$ lb bags
- ~~(+1) e) SEE GRAPH~~
- f) " "
- (+1) g) PRICE INCREASES $\$1$; QUANTITY FALLS by 500 $\frac{1}{2}$ lb bags
 $(P_1, Q_1) \rightarrow (P_2, Q_2)$
- (+1) h) P_F IS "NON" BINDING (DOES NOT MATTER)