



## Hyundai Santa Fe V

????: **6 810 000 ???.**

?????????????: **2.5 ?. 8AMT (281 ??.) 4WD**

????????? ??????????????: **??????**

????????????? ??????????????????:

?????: **4830**

?????: **1900**

?????: **1720**

????????? ???, ??: **2815**

????????? ????? ?????, ??: **1646**

????????? ????? ?????, ??: **1656**

????????????? ????? ?????????????? ??????????, ?: **725**

????????????? ????? ?????????????? ??????????, ?: **1275**

????? ?????????????? ?????, ?: **67**

????????? ????? (??, ?????): **????????? ????????????????**

????? ????? (??, ?????): **?????????**

????????? ??????: **?????????????, ???????????**

????? ??????????: **?????????????, ???????????**

????? ??????????, ?: **2.5**

????????? ????? ??????????????, ??3: **2497**

?? ??????????: **??????**

????????? ??????: **??????**

????????????? ??????: **8**

?? ??????: **??????**

?????????, ?.: **281**

????? ?????????? ? ?????, ?/100 ??: **11.4**

????? ?????????? ? ?????, ?/100 ??: **8.2**

????????? ?????? ?????, ?/100 ??: **9.9**

????? ? ? 0 ? ? 100 ?/? , ??.: **8**

????????????? ??????????, ?/? : **210**

????????? ?????, ??: **177**

????????????? ?????, ??: **1860**

????????????? ?????, ??: **2590**

????. ?????????? ?????, ?? ?/??: **422 ??? 4000**



\*  $\sin(\alpha + \beta) = \sin\alpha \cos\beta + \cos\alpha \sin\beta$

\*  $\sin 360^\circ = 0$

\*  $\sin(\alpha - \beta) = \sin\alpha \cos\beta - \cos\alpha \sin\beta$

\*  $\cos(\alpha + \beta) = \cos\alpha \cos\beta - \sin\alpha \sin\beta$

\*  $\cos(\alpha - \beta) = \cos\alpha \cos\beta + \sin\alpha \sin\beta$

### ??????

\*  $\sin(\alpha + \beta) = \sin\alpha \cos\beta + \cos\alpha \sin\beta$

\*  $\sin(\alpha - \beta) = \sin\alpha \cos\beta - \cos\alpha \sin\beta$

\*  $\cos(\alpha + \beta) = \cos\alpha \cos\beta - \sin\alpha \sin\beta$

\*  $\cos(\alpha - \beta) = \cos\alpha \cos\beta + \sin\alpha \sin\beta$

\*  $\sin(\alpha + \beta) = \sin\alpha \cos\beta + \cos\alpha \sin\beta$

\*  $\sin(\alpha - \beta) = \sin\alpha \cos\beta - \cos\alpha \sin\beta$

### ????

\*  $\sin(\alpha + \beta) = \sin\alpha \cos\beta + \cos\alpha \sin\beta$

### ????

\*  $\sin(\alpha + \beta) = \sin\alpha \cos\beta + \cos\alpha \sin\beta$

\*  $\sin(\alpha - \beta) = \sin\alpha \cos\beta - \cos\alpha \sin\beta$

\*  $\cos(\alpha + \beta) = \cos\alpha \cos\beta - \sin\alpha \sin\beta$

\*  $\cos(\alpha - \beta) = \cos\alpha \cos\beta + \sin\alpha \sin\beta$

\*  $\sin(\alpha + \beta) = \sin\alpha \cos\beta + \cos\alpha \sin\beta$

### ??????

\*  $\sin(\alpha + \beta) = \sin\alpha \cos\beta + \cos\alpha \sin\beta$