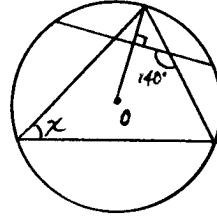


角 7つの問題

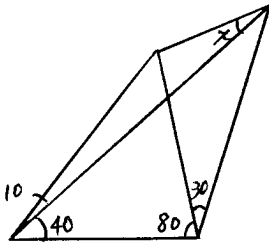
'01 12/14 : 数学舎

°は省略

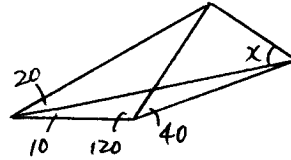
1 <<crucifix>> '01 1/30
0は910°



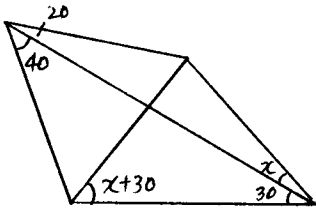
5 <1483E'> '99 3/19



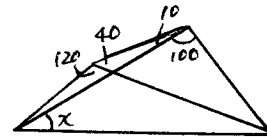
2 <<21C46>> '01 1/20 改11/25



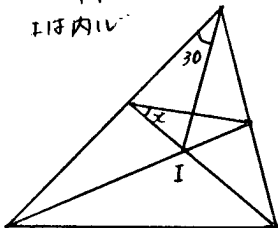
6 <角(難)> '99 4/12



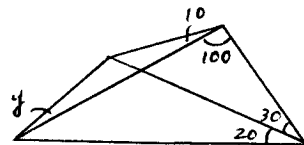
3 <<A14C3>> '01 1/21



7 <球角> '00 1/1 改10/31
Iは内心



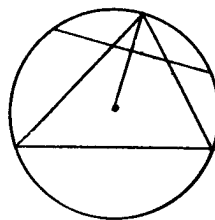
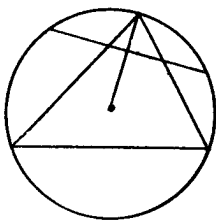
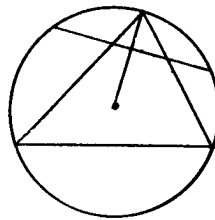
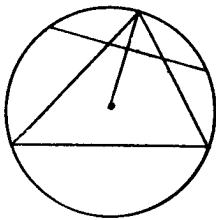
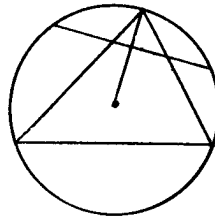
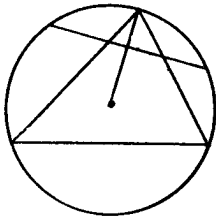
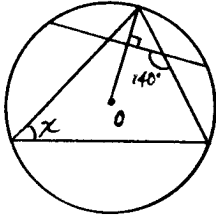
4 <<132314>> '01 1/22



まずは小手調べ。

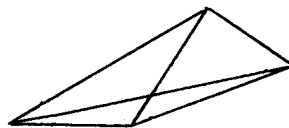
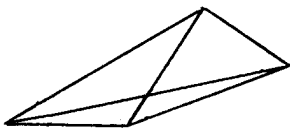
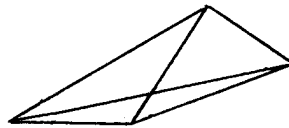
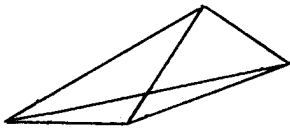
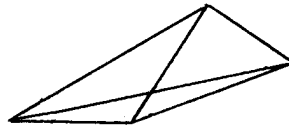
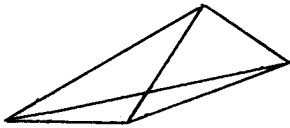
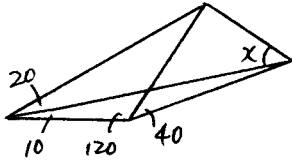
«crucifix» の $\frac{1}{30}$

0 は 9+10



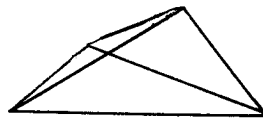
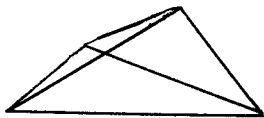
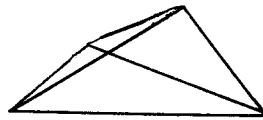
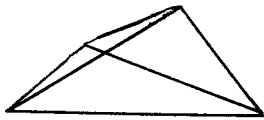
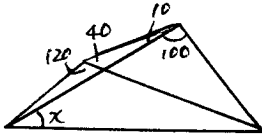
円が1つ見えてくるか？

《 21C46 》 $61 \frac{10}{20}$ ~~27~~ $\frac{11}{25}$

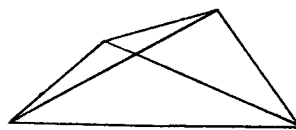
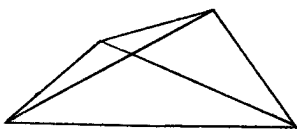
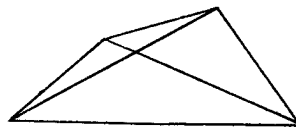
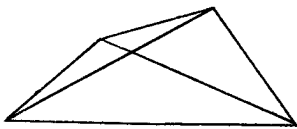
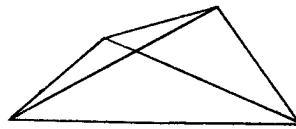
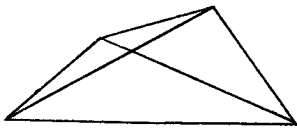
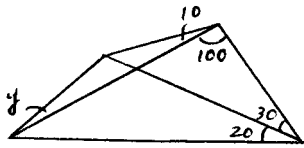


実は外心・・・

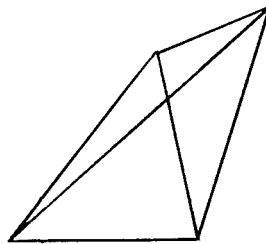
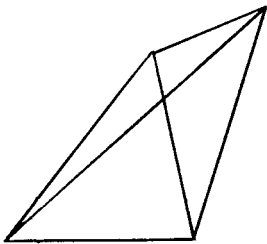
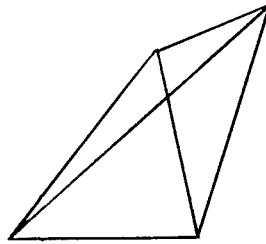
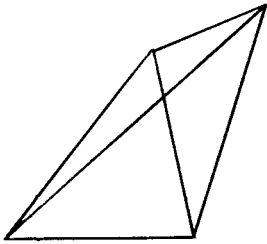
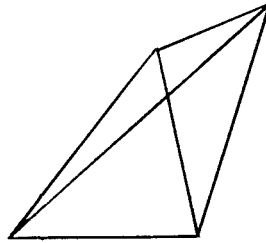
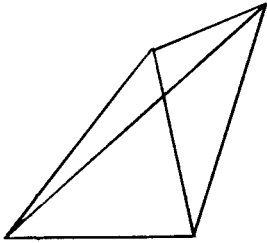
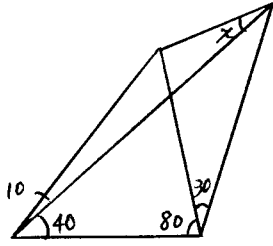
《A14C3》61 10/21



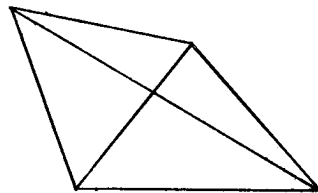
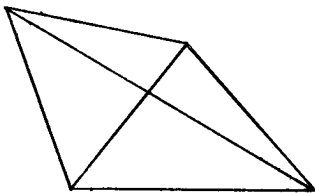
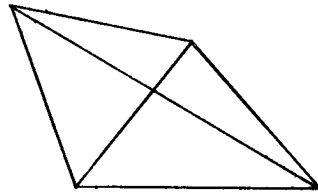
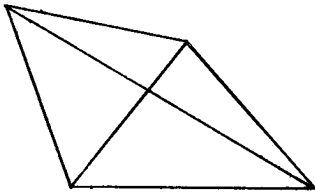
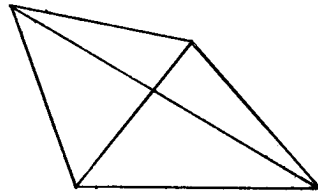
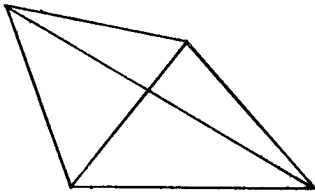
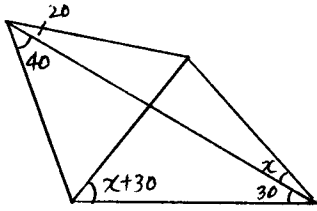
$\langle\langle 132314 \rangle\rangle$ の $10/22$



<14 83 E' > '99 3/19



<角(難)>'99 4/12



さあLast! 実は内心・・・

〈本角〉60° 改1/31
Iは内心

