@\& 4, 5, 7, 8 raqamlari yordamida hosil qilingan to`rt xonali 11 ga bo`linuvchi eng katta va eng kichik sonlar yig`indisini toping. (raqamlari takrorlanmagan)  
@\# 13332 @ 12456   
@ 14222 @ 11 ga bo`linadigan son hosil qilib bo`lmaydi  
  
@\& \* - bu mantiqiy amal bo`lib, u quyidagicha ishlaydi: . Ushbu ifodaning qiymatini toping.  
@ 0 @\# @ @   
  
@\& Har bir sonli ifodani hisobang va ularni o`sish tartibida joylashtiring:  
   
   
  
  
@ ERONIGTS @ ERIGTSNO @ REGISTON @\# NOTSIGER  
  
@\& bo`lsa, A ga teskari bo`lgan sonning qarama-qarshisini toping.  
@ @ @ @\#   
  
@\& Hisoblang:   
@ 2023 @\# 2025 @ 2024 @ 2022  
  
@\& bo`lsa, ning qiymatini toping.  
@ 730 @\# 244  
@ 82 @ 28  
  
@\& ifodani ratsional ko{\textquoteright}rsatkichli daraja ko{\textquoteright}rinishida yozing.  
@\# @ @ @   
@\& Berilgan katta aylana ichiga ikkita kichik aylanalar chizilgan. Bo{\textquoteright}yalgan soha yuzini toping:  
  
@ @ @ @\#   
  
@\&Katetlari a va b bo`lgan to`g`ri burchakli uchburchakka bu uchburchak bilan umumiy to`g`ri burchakka ega bo`lgan kvadrat ichki chizilgan. Kvadratning perimetrini aniqlang.  
@\# @ @ @   
  
@\&Quyidagi tenglama yechimi haqida to`g`ri mulohazani toping:  
  
@ Manfiy butun son @ Musbat butun son   
@\# manfiy kasr son @ musbat kasr son   
  
@\& Ushbu tenglik o{\textquoteright}rinli bo{\textquoteright}lsa, ni toping?   
  
@ @\# @ @   
  
  
@\& sonlari tenglamaning ildizlari bo`lsa, ifodaning qiymatini toping.  
@ 5 @ 2 @ -2 @\# -4  
  
@\& Chizmadan burchakning gradus o{\textquoteleft}lchovini toping.   
  
@\# 30 @ 20 @ 35 @ 40  
  
@\& funksiya grafigi koordinatalar sistemasining qaysi choraklardan o`tmaydi?  
@ I va II @ II va III   
@ Faqat III @\# Hamma choraklardan o`tadi  
  
@\& Sotuvchi mahsulotning 40\% ini 20\% zarar bilan sotdi. U qolgan mahsulotni qancha foiz foydasi bilan sotsa umumiy foydasi 16\% ga teng bo{\textquoteright}ladi?   
@\# 40\% @ 50\% @ 30\% @ 20\%  
  
@\& ni hisoblang.  
@\# @   
@ @   
  
@\& ifodani soddalashtiring.  
@ 2 @ -1 @\# 1 @ 0  
@\&Quyidagi grafikka ko`ra kesmada tengsizliklar sistemasini yeching.  
   
@\# @   
@ @ aniqlab bo`lmaydi  
  
@\& ko`phadni ga bo`lganda, qoldiq bo`ladi. ko`phadni ga bo`lgandagi qoldiqni toping.  
@ @ -4 @\# 5 @ 4  
  
@\& ifodaning qabul qilishi mumkin bo`lgan qiymatlari yig`indisini toping.  
@ 2 @\# 1 @ 3 @ 0  
  
@\& Ifodani soddalashtiring:   
@ 4 @\# 9 @ 5 @ 3  
@\& necha xonali son? (\ensuremath{\mathit{l}}\ensuremath{\mathit{g}}7\ensuremath{\approx}0,845)  
@ 84 @\# 85 @ 86 @ 100  
  
@\& ABC uchburchakning BD =18 ga teng bo`lgan balandligi AC asosni 1:8 nisbatda bo`ladi. Shu balandlikka parallel va uchburchak yuzasini teng ikkiga ajratuvchi kesma uzunligini toping.   
@ 12,5 @\# 13,5 @ 11,5 @ 14,5  
  
@\& aylanadagi ixtiyoriy nuqta bilan aylanadagi ixtiyoriy bir nuqta orasidagi masofani toping.   
@\# 1 @ 2 @ 3 @ 4  
  
@\& tenglamaning (0; 2) oraliqda nechta ildizi bor?   
@ 2 @ 3 @\# 4 @ 6  
  
\#26. Rombning diagonallari va bo{\textquoteleft}lsa, unga ichki chizilgan doira yuzini romb yuziga nisbatini toping.  
@\# @ @ @   
  
@\& va bo`lsa, m ni toping.  
@ 12 @ -7 @\# 10 @ -12  
@\& tengsizlikni yeching. (ax2+bx+c da a\ensuremath{>}0;D\ensuremath{<}0; k\ensuremath{>}0)  
@\# @ @ @   
  
@\& ni hisoblang.  
@\# @ @ @ 1   
  
@\&Quyidagi mulohazalardan qaysi biri noto{\textquoteleft}g{\textquoteleft}ri?   
@ Ko{\textquoteleft}pburchakning ichki burchaklariga qo{\textquoteleft}shni bo{\textquoteleft}lgan burchaklariga ko{\textquoteleft}pburchakning tashqi burchaklari deyiladi   
@\# Bir uchburchakning 2 ta burchagi ikkinchi uchburchakning 2 ta burchagiga, mos ravishda teng bo{\textquoteleft}lsa, bu uchburchaklar tengdir   
@ Bir tekislikda yotib, bitta to{\textquoteleft}g{\textquoteleft}ri chiziqqa perpendikulyar bo{\textquoteleft}lgan hamma to{\textquoteleft}g{\textquoteleft}ri chiziqlar o{\textquoteleft}zaro parallel.   
@ AB to{\textquoteleft}g{\textquoteleft}ri chiziq va tekislik orasidagi burchak shu to{\textquoteleft}g{\textquoteleft}ri chiziq va uning tekislikdagi proyeksiyasi orasidagi burchakka teng.