@& 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

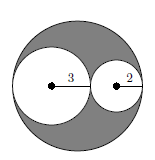
@& ifodani ratsional ko’rsatkichli daraja ko’rinishida yozing.

@#

@

@

@

@& Berilgan katta aylana ichiga ikkita kichik aylanalar chizilgan. Bo’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