


$$26 \times 25 - 25 \times 24 + 24 \times 23 - 23 \times 22 - 12 \times 8$$

$$1. 25 \times (26 - 24) + 23 \times (24 - 22) - 12 \times 8$$

$$2. 25 \times 2 + 23 \times 2 - 12 \times 8$$

$$3. 2 \times (25 + 23) - 12 \times 8$$

$$5. 2 \times 48 - 12 \times 8$$

$$6. 96 - 96 = 0.$$

★ : samalyot 800 km / soat tezlik bilan 1.6 soat.
750 km / soat tezlik bilan 2.4 soat uchdi. uning
o'rtacha tezligini toping.

$$1.6 = 16 / 10$$

$$2.4 = 24 / 10$$

◆ : $800 \div 10 = 80$ km / soat.

$$750 \div 10 = 75$$
 km / soat.

$$80 \times 16 = 1280$$
 km.

$$75 \times 24 = 1800$$
 km.

$$1280 + 1800 = 3080$$
 km.

$$1.6 + 2.4 = 4.$$

$$3080 \div 4 = 770$$
 km / soat.

X 770 km / soat ✓

abdulaziz rahimov

21.11.1993 

★ : bir son ikkinchisidan 3.2 ga kam. ularning o'rta arifmetik qiymati 5.4 ga teng. shu sonlarni toping.

◆ : $5.4 + 3.2 = 8.6$.
 $5.4 - 3.2 = 2.2$.
 $2.2 + 8.6 = 10.8$.
 $10.8 \div 2 = 5.4$.

X 8.6. 2.2 ✓

abdulaziz rahimov
21.11.1993 📖

★ : ikki sonning yig'indisi 4.18 ga. ayirmasi esa 2.06 ga teng. shu sonlarni toping.

◆ : $4.18 + 2.06 = 6.24$.

$$6.24 \div 2 = 3.12.$$

$$3.12 - 2.06 = 1.06.$$

$$3.12 + 1.06 = 4.18.$$

$$3.12 - 1.06 = 2.06.$$

X 3.12 va 1.06 ✓

abdulaziz rahimov

21.11.1993 

★ : to'g'ri to'rtburchakning perimetri 92.8 dm.
uning bo'yi enidan 6.2 dm ga uzun. shu to'g'ri
to'rtburchakni yuzini toping.

eni 20.1 dm.

bo'yi 26.3 dm.

◆ : $6.2 + 6.2 = 12.4$ dm.

$92.8 - 12.4 = 80.4$ dm.

$80.4 \div 4 = 20.1$ dm.

$20.1 + 6.2 = 26.3$ dm.

$20.1 \times 26.3 = 528.63$ dm².

X 528.63 dm² ✓

abdulaziz rahimov

21.11.1993 

★ : oralardagi masofa 34.3 km ga teng bo'lgan ikki qishloqdan ikki yo'lovchi bir-biriga qarab bir vaqtda yo'lga chiqdi. birinchi yo'lovchining tezligi 5.6 km / soat. ikkinchisining tezligi esa uning 0.75 qismiga teng.

1) ular necha soatdan keyin uchrashishadilar?

2) 1.5 soatdan keyin ular orasidagi masofa qancha bo'ladi?

◆ : $5.6 \div 100 = 0.056$.

$0.056 \times 75 = 4.2$ km / soat.

$5.6 + 4.2 = 9.8$.

$34.3 \div 9.8 = 3.5$ soat.

$9.8 \times 1.5 = 14.7$.

$34.3 - 14.7 = 19.6$ km.

X 3.5 soat. 19.6 km ✓

abdulaziz rahimov

21.11.1993 

★ : poyezd 75 km / soat tezlik bilan 2.4 soat yurdi. 70 km / soat tezlik bilan esa 3.6 soat yo'l yurdi. poyezdning o'rtacha tezligini toping.

$$2.4 = 24 / 10$$

$$3.6 = 36 / 10$$

$$◆ : 75 \div 10 = 7.5.$$

$$70 \div 10 = 7.$$

$$7.5 \times 24 = 180 \text{ km.}$$

$$7 \times 36 = 252 \text{ km.}$$

$$180 + 252 = 432 \text{ km.}$$

$$2.4 + 3.6 = 6.$$

$$432 \div 6 = 72 \text{ km / soat}$$

X 72 km / soat ✓

abdulaziz rahimov

21.11.1993 

★ : ikki sonning yig'indisi 366.22 ga teng. agar birinchi son 16.26 ga orttirilsa, u holda hosil bo'lgan son ikkinchi songa teng bo'ladi. shu sonlarni-toping.

◆ : $366.22 \div 2 = 183.11$.

$$183.11 - 16.26 = 166.85$$

$$183.11 + 166.85 = 349.96$$

$$349.96 + 16.26 = 366.22$$

$$\times 183.11. 166.85 \checkmark$$

abdulaziz rahimov

21.11.1993 

M **A** qishloqdan **B** qishloqqa gaz quviri o'tkazishmoqchi. birinchi haftada 8.4 km. ikkinchi haftadan undan 2.5 km ortiq gaz quviri o'tkazildi. gaz **B** qishloqqa yetishi uchun yana 11.1 km quvr o'tkazish kerak. **A** va **B** qishloqlar orasidagi masofani toping?

★ : 1. 8.4 km.

2. 10.9 km.

$8.4 + 2.5 = 10.9$ km.

$8.4 + (10.9 + 11.1) = 30.4$ km.

▶ 30.4 km ✓

abdulaziz rahimov
21.11.1993

M sayyoh birinchi kuni 12.8 km. ikkinchi kuni 20.7 km yo'l yurdi. uchinchi kuni birinchi kundagidan 3.7 km ko'p yo'l bosdi. sayyoh uch kunda qancha yo'l yurgan?

★ : 1. 12.8 km.

2. 20.7 km.

3. 16.5 km.

$12.8 + 3.7 = 16.5$ km

$12.8 + (20.7 + 16.5) = 50$ km.

▶ 50 km ✓

abdulaziz rahimov
21.11.1993

M A qishloqdan ikkita mashina bir vaqtda qarama-qarshi yo'nalishda yo'lga chiqdi. birinchi mashinaning tezligi 60 km / soat ga teng. ikkinch mashinaning tezligi esa undan $\frac{4}{5}$ marta ko'p. 2 soatdan so'ng mashinalar orasidagi masofa necha kilometr bo'ladi?

★ : $60 \div 5 = 12$. ▶ $\frac{1}{5}$ qismi 12 km / soatga teng.

$12 \times 4 = 48$. ▶ $\frac{4}{5}$ qismi 48 km / soat.

$60 + 48 = 108$. ▶ 108 km / soat.

$60 \times 2 = 120$. ▶ 120 km.

$108 \times 2 = 216$. ▶ 216 km.

$216 - 120 = 96$ km.

▶ 96 km ✓

abdulaziz rahimov
21.11.1993

M **A** va **B** shaharlardan bir vaqtda bir-birga qarab <matiz> va <tiko> rusumli mashinalar yo'lga chiqdi. <matiz>ning tezligi soatiga 80 km / soat. <tiko>ning tezligi esa bu tezlikning 3 / 4 qismiga teng. agar mashinalar 4 soatdan so'ng uchrashgan bo'lsa, shaharlar orasidagi masofani toping?

★ : matiz 80 km / soat.

$80 \div 4 = 20$. ▶ 1 / 4 qismi 20 km / soatga teng.

$20 \times 3 = 60$. ▶ 3 / 4 qismi 60 km / soatga teng. tiko

60 km / soat.

$80 \times 4 = 320$. ▶ matiz 320 km.

$60 \times 4 = 240$. ▶ tiko 240 km.

$320 + 240 = 560$ km.

▶ 560 km ✓

abdulaziz rahimov
21.11.1993

M fermer xo'jaligi 875 tonna sotish majburiyatini olgan edi. xo'jalik sentabr oyida 684 tonna, oktabr oyida esa 317 tonna kartoshka sotdi. fermer xo'jaligi majburiyatdan necha tonna ortiq kartoshka sotdi?

★ : $684 + 317 = 1001$. ▶ 1001 tonna.
1001 — 875 = 126.

▶ 126 tonna ortiq ✓

abdulaziz rahimov
21.11.1993

M poyezd 7 soatda 364 km yo'l bosgandan keyin tezligini 4 km / soat ga oshirdi va qolgan yo'lni 7 soatda bosib o'tdi. poyezd hammasi bo'lib qancha yo'l yurgan?

★ : $364 \div 7 = 52$. ▶ 52 km / soat.
 $52 + 4 = 56$. ▶ 56 km / soat.
 $56 \times 7 = 392$. ▶ 392 km.
 $364 + 392 = 756$.

▶ 756 km ✓

abdulaziz rahimov
21.11.1993

★ motorli qayiqning daryo oqimi bo'yicha tezligi 15.6 km / soat. oqimga qarshi tezligi esa 11.2 km / soat. qayiqning turg'un suvdagi tezligi va daryo oqimining tezligini toping.

◆ : $15.6 + 11.2 = 26.8$ km / soat.

$26.8 \div 2 = 13.4$ km / soat.

$13.4 - 11.2 = 2.2$ km / soat.

$13.4 + 2.2 = 15.6$ km / soat.

X q: 13.4 km / soat. oqim 2.2 km / soat ✓

abdulaziz rahimov
21.11.1993



abdulaziz rahimov
21.11.1993



M siniq chiziqning birinchi bo'g'ini 2.4 dm ga teng. har bir bo'g'in avvalgisiga qaraganda 1.6 dm uzun. agar shu siniq chiziqning uzunligi 28 dm bo'lsa. u necha b'g'inli?

- ★ : 1 2.4 dm.
- 2 4.0 dm.
- 3 5.6 dm.
- 4 7.2 dm.
- 5 8.8 dm.

$$2.4 + 1.6 = 4 \text{ dm.}$$

$$4 + 1.6 = 5.6 \text{ dm.}$$

$$5.6 + 1.6 = 7.2 \text{ dm.}$$

$$7.2 + 1.6 = 8.8 \text{ dm.}$$

$$((2.4 + 5.6) + (7.2 + 8.8)) + 4 = 28 \text{ dm.}$$

🚩 5 bo'g'inli ✓

abdulaziz rahimov
21.11.1993

M oldin ma'lum miqdor pul qo'yilgan bankka 14 mln 735.8 ming so'm topshirildi. birozdan so'ng bankdan 11 mln 873.5 ming so'm olindi. keyin bankka 28 mln 382.4 ming so'm topshirildi. shundan so'ng bankdagi pul 42 mln 578.9 ming so'm bo'ldi. bankda dastlab qancha pul bor edi?



$14.735.800 - 11.873.500 = 2.863.300.$
 $2.863.300 + 28.382.400 = 31.244.700.$
 $42.578.900 - 31.244.700 = 11.334.200.$

▶ 11 mln 334.2 ming ✓

abdulaziz rahimov
21.11.1993

M uzunligi 10.8 m bo'lgan yog'ochdan 4 ta g'ola arralab olindi. birinchi g'olaning uzunligi 0.8 m bo'lib, har bir keyingi g'ola avvalgisidan 25 sm uzun. yog'ochning qolgan qismining uzunligini toping.

★ : 1 0.8 m.

2 1.05 m.

3 1.3 m.

4 1.55 m.

$0.8 + 0.25 = 1.05$ m.

$1.05 + 0.25 = 1.3$ m.

$1.3 + 0.25 = 1.55$ m.

$0.8 + 1.05 + (1.3 + 1.55) = 4.7$ m.

$10.8 - 4.7 = 6.1$ m.

🚩 6.1 m ✓

abdulaziz rahimov
21.11.1993

M men bir son o'yladim. unga 1.5 ni qo'shdim. yig'indidan 4.8 ni ayirdim. natijaga 9.5 qo'shdim. yig'indidan 4.8 ni ayirgan edim 7.2 chiqdi. men o'ylagan sonni toping.

★ : $7.2 + 4.8 = 12.$
 $12 - 9.5 = 2.5.$
 $2.5 + 4.8 = 7.3.$
 $7.3 - 1.5 = 5.8.$

5.8 ✓

abdulaziz rahimov
21.11.1993

M mohira 21.8 kg. otabek undan 2.5 kg kam qulupnay terdi. xadicha esa otabekdan 3.2 kg kam qulupnay terdi. uchala bola birgalikda qancha qulupnay terishgan?

★ : m 21.8 kg.

o 19.3 kg.

x 16.1 kg.

$21.8 - 2.5 = 19.3$ kg.

$19.3 - 3.2 = 16.1$ kg.

$21.8 + (19.3 + 16.1) = 57.2$ kg.

▶ 57.2 kg ✓

abdulaziz rahimov
21.11.1993

M birinchi xaridorga 18.5 kg. ikkinchisiga qaraganda 4.8 kg ko'p shakar sotildi. uchinchi xaridor ikkinchisiga qaraganda 8.4 kg kam shakar oldi. shundan so'ng qopda 3.3 kg shakar qoldi. dastlab qopdagi shakar necha kilogramm edi?

★ :1 haridor 18.5 kg.

2 haridor 23.3 kg.

3 haridor 14.9 kg.

$18.5 + 4.8 = 23.3$ kg.

$23.3 - 4 - 8 = 14.9$ kg.

$(18.5 + 23.3) + 14.9 + 3.3 = 60$ kg.

▶ 60 kg ✓

abdulaziz rahimov
21.11.1993

M ▲ uchburchakning bir tomoni ikkinchisidan 8.29 dm qisqa, uchunchisidan esa 9.52 dm uzun. agar shu uchburchakning eng uzun tomoni 32.54 dm bo'lsa, uning perimetrini toping?

★ : 1 tomon 32.54 dm.
2 tomon 24.25 dm.
3 tomon 14.73 dm.

$$32.54 - 8.29 = 24.25 \text{ dm.}$$

$$24.25 - 9.52 = 14.73 \text{ dm.}$$

$$32.54 + (24.25 + 14.73) = 71.52 \text{ dm.}$$

▶ 71.52 dm ✓

abdulaziz rahimov
21.11.1993

M omborga avval 89.7 t. keyin esa 142.5 t kartoshka keltirildi. shundan so'ng ombordagi kartoshka 360 t bo'ldi. dadtlab omborda necha tonna kartoshka bor edi?

★ : $142.5 + 89.7 = 232.2$ t.
 $360 - 232.2 = 127.8$ t.

▶ 127.8 t ✓

abdulaziz rahimov
21.11.1993

M toshkent viloyatinihg hududi 15.6 ming kv / km ni tashkil qiladi. u sirdaryo viloyati hududidan esa 10.6 ming kv / km ortiq, jizzax viloyati hududidan esa 4.9 ming kv / km kam. uchala viloyatning yer maydoni birgalikda necha ming kv / km ga teng?

★ : toshkent 15.6 ming kv / km.

sirdaryo 5 ming kv / km.

jizzax 20.5 ming kv / km.

$15.6 - 10.6 = 5$ ming kv / km.

$15.6 + 4.9 = 20.5$ ming kv / km.

$5 + (15.6 + 20.5) = 41.1$ ming kv / km.

▶ 41.1 ming kv / km ✓


abdulaziz rahimov
21.11.1993

M omborda 86 t un bor edi. do'konlarga 28.5 t va 23.7 t un tarqatildi. shunda shundan so'ng omborga 39.5 t un keltirildi. endi omborda necha tonna un bo'ldi?

★ : $28.5 + 23.7 = 52.2$ t.
 $86 - 52.2 = 33.8$ t.
 $33.8 + 39.5 = 73.3$ t.

▶ 73.3 t ✓

abdulaziz rahimov
21.11.1993

M nozimaning bo'yi 1.69 m. u naimadan 0.09 m baland. naima esa mohiradan 0.07 m baland. nozimaning bo'yi mohiraning bo'yidan necha santimetr baland? 

★ : n 1.69 m.

na 1.6 m.

m 1.53 m.

$1.69 - 0.09 = 1.6$ m.

$1.6 - 0.07 = 1.53$ m.

$1.69 - 1.53 = 0.16$ m.

🚩 0.16 m baland 

abdulaziz rahimov
21.11.1993

M sayyoh piyoda 18.5 km yo'l bosdi. avtobusda unga qaraganda 75.8 km ortiq yurdi. mo'ljallangan manzilga yetish uchun u yana 42.7 km yo'l bosadi. sayyoh jami necha kilometr yo'l yurishi kerak?

★ : piyoda 18.5 km.
avtobusda 94.3 km.
qolgan 42.7 km.
 $18.5 + 75.8 = 94.3$ km.
 $18.5 + 94.3 + 42.7 = 155.5$ km.

▶ 155.5 km ✓

abdulaziz rahimov
21.11.1993

M ▲ uchburchakning bir tomoni 3 dm 8 sm. ikkinchi tomoni undan 1 dm 6 sm uzun. uchinchi tomoni esa ikkinchi tomonidan 0.8 dm uzun. shu uchburchakning perimetrini toping?

★ : 1 tomon 3.8 dm.
2 tomon 5.4 dm.
3 tomon 6.2 dm.

$$3.8 + 1.6 = 5.4 \text{ dm}$$

$$5.4 + 0.8 = 6.2 \text{ dm}$$

P $5.4 + (3.8 + 6.2) = 15.4 \text{ dm.}$

▶ 15.4 dm ✓

abdulaziz rahimov
21.11.1993

M o'lchamlari 15 m, 10 m, 2 m bo'lgan to'g'ri burchakli \square parallelepiped ko'rinishdagi basseynni suvga to'ldirishmoqchi. agar quvurdan har ikki minutda 1 metr / kub suv basseyniga tushsa, basseyn qancha vaqtda to'ladi?

✓ $a \times b \times c = abc.$

60 minutda 30 m / kub suv tushadi.

★ : $15 \times 10 \times 2 = 300$ m / kub.

1 soat = 60 minut.

$60 \div 2 = 30$ m / kub.

$300 \div 30 = 10$ soat.

▶ 10 soatda to'ladi ✓

abdulaziz rahimov
21.11.1993

M to'g'ri to'rtburchak shaklidagi yer maydonining bo'yi 500 m, eni esa 400 m. 1 gektar yerdan 45 sentner paxta hosili olingan bo'lsa, bu maydondan jami qancha hosil ko'tarilgan?

★ :1 gektar, $100 \times 100 = 10.000 \text{ m} \setminus \text{kv}$.

1 tonna, 10 sentner.

$45 \div 10 = 4.5 \text{ tonna}$.

$500 \times 400 = 200.000 \text{ m} \setminus \text{kv}$.

$200000 \div 10000 = 20 \text{ gektar}$.

$20 \times 4.5 = 90 \text{ tonna}$.

▶ $90 \text{ t} = 900 \text{ sr}$. ✓

abdulaziz rahimov
21.11.1993

M buyum narxini tijoratchi avval narxning $1/10$ qismiga, keyin yangi narxni $2/10$ qismiga kamaytirdi. ikkinchi tijoratchi esa o'sha narxdagi shunday buyumni birdaniga narxning $3/10$ qisimga arzonlashtirdi. buyumni qaysi tijoratchidan olgan ma'qul?

taxminiy narx 450 so'm.

★ : $450 \div 10 = 45$ so'm. $1/10$ qismi. $450 - 45 = 405$ so'm.

$405 \div 10 = 40.5$ so'm.

$40.5 \times 2 = 81$ so'm. $2/10$ qismi.

$405 - 81 = 324$ so'm.

★ : $450 \div 10 = 45$ so'm. $1/10$ qismi.

$45 \times 3 = 135$ so'm. $3/10$ qismi.

$450 - 135 = 315$ so'm.

▶ 1: 324 so'm. 2: 315 so'm ✓

buyumni ikkinchi tijoratchidan olgan ma'qul.

abdulaziz rahimov
21.11.1993

M buyum narxini bir tijoratchi avval $1/10$ qismga ko'tardi. keyin yangi narxning $1/15$ qismga oshirdi. ikkinchi tijoratchi esa o'sha narxdagi shunday buyumni birdaniga narxning $1/10+1/15=1/6$ qismga ko'tardi. buyumni qaysi tijoratchidan olgan ma'qul?

taxminiy narx: 450 so'm.

★ : $450 \div 10 = 45$ so'm. $1/10$ qismi.

$450 + 45 = 495$ so'm.

$495 \div 15 = 33$ so'm. $1/15$ qismi.

$495 + 33 = 528$ so'm.

★ : $450 \div 6 = 75$ so'm. $1/6$ qismi.

$450 + 75 = 525$ so'm.

🚩 1: 528 so'm. 2: 525 so'm ✓

buyumni ikkinchi tijoratchidan olgan ma'qul.

abdulaziz rahimov
21.11.1993

M ■ to'g'ri to'rtburchakning bo'yi 56 sm, eni esa bo'yining $\frac{7}{8}$ qismini tashkil qiladi. shu to'g'ri to'rtburchakning perimetri va yuzini toping.

★ : bo'yi 56 sm, eni 49 sm.

$56 \div 8 = 7$ sm. $\frac{1}{8}$ qismi 7 sm.

$7 \times 7 = 49$ sm. $\frac{7}{8}$ qismi 49 sm.

formula: **P** $a \times 2 + 2 \times b = 4ab$. to'rtburchak uchun.

■ $a \times b = ab$.

P : 210 sm. ■ : 2744 m \ kv.

P : $56 \times 2 + 2 \times 49 = 210$ sm.

yoki: $56 + 56 + 49 + 49 = 210$ sm.

■ : $56 \times 49 = 2744$ m \ kv.

🚩 **P** : 210 sm. ■ : 2744 m \ kv ✓

abdulaziz rahimov
21.11.1993

M dinora jahon iqtisodiyoti va diplomatiyasi institutiga kirish imtihonida test topshirib, quydagi ballarni oldi: o'zbek tili va adabiyotidan 39.6 ball, ingliz tilidan unga qaraganda 28.6 ball ortiq, matematikadan esa o'zbek tili va adabiyoti hamda ingliz tilidan birgalikda to'plagan balidan 1.1 ball ortiq. dinora jami qancha ball to'plagan?

★ : o'zbek tili va adabiyoti 39.6 ball.

ingliz tili 68.2 ball.

matematika 108.9 ball.

$$39.6 + 28.6 = 68.2 \text{ ball.}$$

$$39.6 + 68.2 = 107.8 \text{ ball.}$$

$$107.8 + 1.1 = 108.9 \text{ ball.}$$

$$(39.6 + 68.2) + 108.9 = 216.7 \text{ ball.}$$

🚩 216.7 ball ✓

abdulaziz rahimov
21.11.1993

M (qadimiy masala.) daryoning chuqurligi 5.78 m. ko'pirik qurish uchun ishlatiladigan ustun daryo tubidan 2.1 m qoqilgan va suv sathidan 5.41 m chiqib turadi. ustunning uzunligi qancha?

★ : $(5.78+5.41)+2.1=13.29$ m.

▶ 13.29 m ✓

abdulaziz rahimov
21.11.1993

M dildoraning bo'yi 1.38 metr. muhabbatning bo'yi undan 0.25 metr baland. muhabbatning bo'yi qancha? natijani metr, detsimetr, santimetrda ifodalang.

★ : d 1.38 m.
m 1.63 m.
 $1.38 + 0.25 = 1.63$ m.

▶ 1.63 m ✓

ifoda. $1.63 \text{ m} = 0.163 \text{ dm}$.

$1 \text{ m} = 10 \text{ dm}$.

$1.63 \text{ m} = 0.0163 \text{ sm}$

$1 \text{ m} = 100 \text{ sm}$.

★ : $1.63 \div 10 = 0.163 \text{ dm}$.

$1.63 \div 100 = 0.0163 \text{ sm}$

▶ $1.63 \text{ m} = 0.163 \text{ dm}$ ✓

▶ $1.63 \text{ m} = 0.0163 \text{ sm}$ ✓

abdulaziz rahimov
21.11.1993

M birinchi xonaning yuzi 20.8 metr \ kvadrat. ikkinchi xonaning yuzi esa undan 3.6 metr \ kvadrat ortiq. ikkala xonaning yuzi birgalikda necha kvadrat?

★ : 1 xona 20.8 m \ kv.

2 xona 24.4 m \ kv.

$20.8 + 3.6 = 24.4$ m \ kv.

$20.8 + 24.4 = 45.2$ m \ kv.

▶ 45.2 m \ kv ✓

abdulaziz rahimov
21.11.1993

M nigora 54.6 kg. ma'mura esa undan 6.9 kg ko'p olma tetdi.
qizlar birgalikda necha kilogramm olma terishgan?

★ : n 54.6 kg.

m 61.5 kg.

$54.6 + 6.9 = 61.5$ kg.

$54.6 + 61.5 = 116.1$ kg.

▶ 116.1 kg ✓

abdulaziz rahimov
21.11.1993

M fermer xo'jaligi 50.8 gektar yerga bug'doy, undan 40.7 gektar ortiq yerga poliz ekinlari ekdi. xo'jalikning qolgan 9.5 gektar yeri bog'dan iborat. xo'jalikning yeri necha gektar?

★ : bug'doy 50.8 gektar.

poliz 91.5 gektar.

bog' 9.5 gektar.

$50.8 + 40.7 = 91.5$ gektar.

$9.5 + (50.8 + 91.5) = 151.8$ gektar.

▶ 151.8 gektar ✓

abdulaziz rahimov
21.11.1993

M nazira bog'dan 15.5 kg. muhammadjon 20.8 kg uzum uzdi. yoqut naziradan 3.8 kg ortiq. otabek esa muhammadjondan 3.7 kg ortiq uzum uzdi. to'rtala bola birgalikda qancha uzum uzishgan?

★ : n. 15.5 kg.
m. 20.8 kg.
y. 19.3 kg.
o. 24.5 kg.

$$15.5 + 3.8 = 19.3 \text{ kg.}$$

$$20.8 + 3.7 = 24.5 \text{ kg.}$$

$$15.5 + 19.3 = 34.8 \text{ kg.}$$

$$20.8 + 24.5 = 45.3 \text{ kg.}$$

$$45.3 + 34.8 = 80.1 \text{ kg.}$$

▶ 80.1 kg ✓

abdulaziz rahimov
21.11.1993

★ : chavandoz 3 soatda. 43.5 km yo'l yurdi.

1) uning tezligini toping.

2) chavandoz shunday tezlik bilan yursa. u 4.6 soatda necha kilometr yo'l bosadi?

$$\blacklozenge : 43.5 \div 3 = 14.5 \text{ km / soat.}$$

$$14.5 \times 4.6 = 66.7 \text{ km.}$$

X tezlik 14.5 km / soat.

u 4.6soatda 66.7 km yo'l bosadi ✓

abdulaziz rahimov
21.11.1993

★ : to'g'ri to'rtburchakning yuzi 10 dm / kub ga. balandligi esa 25 sm ga teng. uning balandliginining asosiga nisbatini toping.

1 dm=10 smga.

◆ : $25 \div 10 = 2.5$ dm.

$10 \div 2.5 = 4$ dm.

$2.5 \times 2 = 5$. $4 \times 2 = 8$.

X 5 ÷ 8 ✓

abdulaziz rahimov
21.11.1993

★ : piyoda 10.6 km masofani 2 soatda bosib o'tdi. 1) u 1 soatda necha kilometr yo'l yuradi?

2) 3.5 soatda necha kilometr yo'l yuradi?

1 soat 5.3 km.

2 soat 10.6 km.

3.5 soat. 18.55 km.

◆ : $10.6 \div 2 = 5.3$ km.

$5.3 \times 3.5 = 18.55$ km.

X 1 soat 5.3 km.

3.5 soat 18.55 km ✓

abdulaziz rahimov
21.11.1993

★ : velospedchi 3 soatda 37.5 km yo'l yurdi. u 1 soatda necha kilometr yo'l yurgan?

◆ : $37.5 \div 3 = 12.5$ km.

X 12.5 km ✓

abdulaziz rahimov
21.11.1993

★ : to'g'ri to'rtburchakning bo'yi 20.25 dm. eni bo'yining 0.6 qismini tashkil qiladi. shu to'g'ri to'rtburchakning perimetri va yuzini toping.

$$0.6 = 6 / 10$$

bo'yi 20.25 dm.

eni 12.15 dm.

$$: 20.25 \div 10 = 2.025.$$

$$2.025 \times 6 = 12.15 \text{ dm.}$$

$$p: (20.25 + 12.15) \times 2 = 52.65 \text{ dm.}$$

$$y: 20.25 \times 12.15 = 246.0375 \text{ dm} / \text{kv.}$$

$$X p: 52.65 \text{ dm. } y: 246.0375 \text{ dm} / \text{kv} \checkmark$$

abdulaziz rahimov
21.11.1993

★ to'g'ri burchakli parallelepipedning bir uchidan chiquvchi qirralari (boyi, eni, balandligi) 14.8 sm, 7.5 sm va 12.5 sm ga teng. shu parallelepipedning: 1) barcha qirralari uzunliklar yig'indisini; 2) sirt yuzini; 3) hajmin toping.

q: 139.2 sm.

s: 111 sm / kv.

h: 1387.5 sm / kuvmb.

q: $((14.8+12.5)+7.2) \times 4 = 139.2$ sm.

s: $14.8 \times 7.5 = 111$ sm / kv.

h: $(14.8 \times 12.5) \times 7.5 = 1387.5$ / kub.

X q: 139.2 sm. s: 111 sm / kv. h: 1387.5 sm / kub ✓

abdulaziz rahimov
21.11.1993

★ g'iyosiddin al-koshiyning «muftah al-hisob» kitobdagi masala:
«oltin va durdan yasalgan bezakning og'irligi 3 misqol narxi 24
dinar. agar 1 misqol oltin 5 dinor, 1 misqol dur 15 dinor tursa,
bezakda qancha oltin-u, qancha dur bor?»

oltin 2.1 misqol.

dur 0.9 misqol.

agar durni 2 misqol deb oladigan bo'lsak 30 dinor bo'ladi bizga
buyum narhi 24 dinor deyilgan.

demak oltin 2. dur 1. narxi $10+15=25$. $2.1+0.9=3$.

◆ : $2.1 \times 5 = 10.5$

$0.9 \times 15 = 13.5$

$10.5 + 13.5 = 24$

X olti 2.1 misqol. dur 0.9 misqol ✓

abdulaziz rahimov
21.11.1993

★ to'g'ri to'rtburchakning eni 12.8 sm. bo'yi enidan 1.25 marta uzun. shu to'g'ri to'rtburchakning perimetri va yuzini toping.

◆ : $12.8 \times 1.25 = 16$ sm.

p: $2 \times (12.8 + 16) = 57.6$ sm.

y: $16 \times 12.8 = 204.8$ sm / kv.

X 57.6 sm. 204.8 sm / kv ✓

abdulaziz rahimov
21.11.1993

★ to'g'ri to'rtburchakning bo'yi 8.5 dm ga teng. eni bo'yining 0.7 qismini tashkil qiladi. shu to'g'ri to'rtburchakning perimetri va yuzini toping.

bo'yi 8.5 dm.

eni 5.95 dm.

◆ : $8.5 \div 10 = 0.85$.

$0.85 \times 7 = 5.95$

p: $8.5 \times 2 + 2 \times 5.95 = 28.9$ dm.

y: $8.5 \times 5.95 = 50.575$ dm / kv.

X p: 28.9 dm. y: 50.575 dmkv ✓

abdulaziz rahimov
21.11.1993

★ velosipedchi 14.5 km / soat tezlik bilan 2.4 soat. 12.8 km / soat tezlik bilan 2.5 soat yo'l yurdi. u jami necha kilometr yo'l yurdi?

◆ : $14.5 \times 2.4 = 34.8$ km / soat.

$12.8 \times 2.5 = 32$ km / soat.

$32 + 34.8 = 66.8$ km / soat.

X 66.8 km / soat. ✓

abdulaziz rahimov
21.11.1993

★ bir dala hovlini bo'yi 50.4 m. eni bo'yining 0.75 qismini tashkil qiladi. ikkinchisining eni 40.5 m. bo'yi enidan 1.3 marta uzun.

1) qaysi dala hovlibing yuzi katta? qanchaga katta?

2) qaysi dala hovlini o'rab olishga kam material ketadi?

$$0.75 = 75 / 100$$

$$\blacklozenge : 1 \text{ dala: } 50.4 \div 100 = 0.504 \text{ m.}$$

$$0.504 \times 75 = 37.8 \text{ m.}$$

$$59.4 \times 37.8 = 1905.12 \text{ m} / \text{kv.}$$

$$2 \text{ dala: } 40.5 \times 1.3 = 52.65 \text{ m.}$$

$$52.65 \times 40.5 = 2132.325 \text{ m} / \text{kv.}$$

$$2132.365 - 1905.12 = 227.205 \text{ m} / \text{kv.}$$

X 2 dala 1 daladan 227.205 m / kv katta. 1 dalani o'rab olish uchun kam material ketadi ✓

abdulaziz rahimov
21.11.1993

★ tomonlari 8.3 sm va 5.7 sm bo'lgan to'g'ri to'rtburchakning yuzini toping.

yuza topish formulasi: $s = a \times b$.

◆ : $s = 8.3 \times 5.7 = 47.31$ sm / kv.

X $s = 47.31$ sm:kv ✓

abdulaziz rahimov
21.11.1993

★ to'g'ri to'rtburchakning asosi 45 sm ga teng. balandligi asosining 0.4 qismini tashkil qiladi. shu to'g'ri to'rtburchakning perimetri va yuzini toping.

$$0,4 = 4 / 10$$

asos 45 sm.

balandlik 18 sm.

$$: 45 \div 10 = 4,5.$$

$$4,5 \times 4 = 18 \text{ sm.}$$

$$p: 45 \times 2 + 2 \times 18 = 126 \text{ sm.}$$

$$y: 45 \times 18 = 819 \text{ sm} / \text{kv.}$$

$$X p: 126 \text{ sm. } y: 819 \text{ sm} / \text{kv} \checkmark$$

abdulaziz rahimov
21.11.1993

★ toshkent va buhoro shaharlari orasidagi masofa 550 km. bu shaharlarda bir vaqtda bir-biriga qarab ikkita mashina yo'lga chiqdi. mashinalardan birining tezligi soatiga 68 km. ikkinchisniki undan 10 km / soat ortiq. 2.5 soatdan so'ng ular orasidagi masofa necha kilometr bo'ld?

◆ : 1 moshina:
 $68 \div 10 = 6.8$. $6.8 \times 25 = 170$ km.

2 moshina:
 $68 + 10 = 78$ km.
 $78 \div 10 = 7.8$. $7.8 \times 25 = 195$ km.
 $195 + 170 = 365$ km.
 $550 - 365 = 185$ km.

X 185 km ✓

abdulaziz rahimov
21.11.1993

★ poyezd 60 km / soat tezlik bilan yursa, u: 0.25 soatda; 0.3 soatda; 0.6 soatda; 1.5 soatda; 2.25 soatda necha kilometr yo'l bosadi?

0.25 soatda 15 km.

0.3 soatda 18 km.

0.6 soatda 36 km.

1.5 soatda 90 km.

2.25 soatda 135 km.

0.25=25 / 100; 0.3=3 / 10; 0.6=6 / 10;

◆ : 0.25: 60÷100=0.6.

0.6×25=15 km.

0.3: 60÷10=6. 6×3=18 km.

0.6: 60÷10=6. 6×6=36 km.

1.5: 60×10=6. 6×15=90 km.

2.25: 60÷100=0.6. 225×0.6=135 km.

X 0.25 soatda 15 km.

0.3 soatda 18 km. 0.6 soatda 36 km. 1.5 soatda 90 km. 2.25 soatda 135 km. ✓

abdulaziz rahimov
21.11.1993

★ to'g'ri to'rtburchakning bo'yi 25 dm. eni bo'yidan 85 sm qisqa. shu to'g'ri to'rtburchakning perimetri va yuzini toping.
bo'yi 25 dm.
eni 16.5 dm.

1 dm=10 sm.

◆ : $85 \div 10 = 8.5$ dm.

$25 - 8.5 = 16.5$ dm.

p: $16.5 \times 2 + 2 \times 25 = 83$ dm.

y: $16.5 \times 25 = 412.5$ dm / kv.

X p: 83 dm. y: 412.5 dm / kv ✓

abdulaziz rahimov
21.11.1993

★ sayyoh 50 km yo'l bosishi kerak edi. birinchi kuni u yo'lning 0,4 qismi, ikkinchi kuni qolgan masofaning 0,4 qismini o'tdi. u yana necha kilometr yo'l yurishi kerak?

$$0,4 = 4 / 10$$

birinchi kuni 20 km.

ikkinchi kuni 12 km.

$$: 50 \div 10 = 5$$

$$5 \times 4 = 20 \text{ km.}$$

$$50 - 20 = 30 \text{ km.}$$

$$30 \div 10 = 3.$$

$$3 \times 4 = 12 \text{ km.}$$

$$30 - 12 = 18 \text{ km.}$$

X 18 km ✓

abdulaziz rahimov
21.11.1993

★ mirolim bozordan 8.5 kg olma. 6.5 kg nok va 4.8 kg uzum sotib oldi. olmaning kilogrammi 120 so'm, nokning kilogrammi 250 so'm, uzumning kilogrammi 340 so'm bo'lsa, jami xarid uchun u qancha pul sariflagan?

olma 1.020 so'm.

nok 1.625 so'm.

uzum 1.632 so'm.

◆ : $120 \times 8.5 = 1.020$ so'm.

$250 \times 6.5 = 1.625$ so'm.

$340 \times 4.8 = 1.632$ so'm.

$1020 + (1625 + 1632) = 4.277$ so'm.

X 4.277 so'm ✓

abdulaziz rahimov
21.11.1993

★ to'g'ri to'rtburchakning asosi 3.2 dm. balandligi asosidan 12 sm qisqa. shu to'g'ri to'rtburchakning parametri va yuzini toping.
asos 3,2 dm
bo'yi 2 dm.

1dm=10 smga teng.

◆ : $12 \div 10 = 1.2$ dm.

$3.2 - 1.2 = 2$ dm.

p: $3.2 \times 2 + 2 \times 2 = 10.4$ dm.

y: $3.2 \times 2 = 6.4$ dm / kv.

X p: 10.4 dm. y: 6.4 dm / kv ✓

abdulaziz rahimov
21.11.1993

★ to'g'ri to'rtburchakning bo'yi 3,7 sm. eni bo'yidan 1,4 sm qisqa. shu to'g'ri to'rtburchakning perimetrini toping.

bo'yi 3,7 sm.

eni 2,3 sm.

◆ : $3,7 - 1,4 = 2,3$ sm.

$3,7 \times 2 + 2 \times 2,3 = 12$ sm.

X 12 sm ✓

abdulaziz rahimov
21.11.1993

★ to'g'ri to'rtburchakning bo'yi 15.4 sm. eni bo'yidan 6.1 sm qisqa. ikkita shunday to'g'ri to'rtburchak yonma-yon qo'yilgan. yana ikkita shunday to'g'ri to'rtburchak ustma-ust qo'yildi. hosil bo'lgan to'g'ri to'rtburchaklarning: 1) perimetrini toping; 2) perimetrlar orasidagi farq.

bo'yi 15.4 sm. eni 9.3 sm.

p: yonma-yon holatda 80.2 sm.

p: ustma-ust holatda 68 sm.

• : $15.4 + 6.1 = 9.3$ sm.

yonma-yon:

$15.4 \times 4 = 61.6$ sm.

$9.3 \times 2 = 18.6$ sm. $61.6 + 18.6 = 80.2$ sm.

ustma-ust:

$15.4 \times 2 = 30.8$ sm. $9.3 \times 4 = 37.2$ sm.

$30.8 + 37.2 = 68$ sm.

$80.2 - 68 = 12.2$ sm.

X oradagi farq 12.2 sm ✓

abdulaziz rahimov
21.11.1993

★ buhoro viloyatining hududi 39.4 ming kv / km. samarqand viloyatining hududi undan 23 ming kv / km kichik.. navoiy viloyatining hududi esa 71.4 ming kv / km katta. uchala viloyat yer maydoni birgalikda necha ming kvadrat kilometrni tashkil qiladi?

buhoro 39.4 ming kv / km.

samarqand 16.4 ming kv / km.

navoiy 87.8 ming kv / km.

◆ : $39.4 - 23 = 16.4$ ming kv / km.

$16.4 + 71.4 = 87.8$ ming kv / km.

$39.4 + (16.4 + 87.8) = 143.6$ ming kv / km.

X 143.6 ming kv / km. ✓

abdulaziz rahimov
21.11.1993

★ kater (motorli qayiq)ning turg'un suvdagi 18.5 km / soat .
daryo oqimining tezligi 2.8 km / soat ga teng. katerning daryo
oqimi bo'yicha va oqimga qarshi tezligini toping.

oqim bo'yicha 21.5 km / soat .

oqimga qarshi 15.7 km / soat .

◆ : $18.5 + 2.8 = 21.3 \text{ km / soat}$.

$18.5 - 2.8 = 15.7 \text{ km / soat}$.

X oqim bo'yicha 21.5 km / soat .

oqimga qarshi 15.7 km / soat . ✓

abdulaziz rahimov
21.11.1993

★ to'g'ri to'rtburchakning perimetri 56 sm ga teng. eni bo'yidan 3 sm qisqa. shu to'g'ri to'rtburchakning tomonlar uzunligini toping.

bo'yi 15.5 sm.

eni 12.5 sm.

✦ : $3+3=6$.

$$56-6=50.$$

$$50\div 4=12.5.$$

$$12.5+3=15.5.$$

$$12.5+12.5=25.$$

$$15.5+15.5=31.$$

$$31+25=56.$$

X : bo'yi 15.5 sm. eni 12.5 sm. ✓

abdulaziz rahimov
21.11.1993

M to'g'ri to'rtburchakning perimetri 45 sm ga teng. bo'yi enidan 2.5 sm ortiq. shu to'g'ri to'rtburchakning tomonlar uzunliklarini toping.

to'g'ri to'rtburchakni tomonlarini tenglaymiz.

tomonlar soni to'rtta 2 yoki 4 ga bo'la iz.

bo'yi 12.5 sm 1 tomon. 12.5 sm 2 tomon.

eni 10 sm 1 tomoni. 10 sm 2 tomon.

★ : $2.5 + 2.5 = 5.$

$$45 - 5 = 40.$$

$$40 \div 4 = 10.$$

$$10 + 2.5 = 12.5.$$

▶ bo'yi 12.5 sm. eni 10 sm ✓

abdulaziz rahimov
21.11.1993

★ : dinora uyidan maktabga 6 km / soat tezlik bilan yurdi.
maktabdan uyiga qaytishda u soatiga 4 km / soat tezlik bilan yurdi.
dinora borish va kelishdagi jami yo'lni o'rtacha qanday tezlik bilan
o'tgan?

✎ : $6+4=10$ km / soat.
 $10\div 2=5$ km / soat.

X 5 km / soat ✓

abdulaziz rahimov
21.11.1993

★ : kombayin birinchi kuni 7.5 ga, ikkinchi kuni 6.9 ga, uchunchi kuni esa 8.7 ga maydondagi g'allani o'rdi. u bir kunda o'rtacha necha gektar yerdagi g'allani o'rgan?

◆ : $7.5+(6.9+8.7)=23.1$ gektar.

$23.1\div 3=7.7$ gektar.

X 7.7 gektar ✓

abdulaziz rahimov
21.11.1993

★ : o'yo'ra aya bozordan ikki xil konfet sotib oldi. birinchi xil konfetdan 3.5 kg, ikkinchi xilidan esa 4.5 kg xarid qildi. birinchi xil konfetning 1 kilogrami 560 so'm, ikkinchi xil konfetning 1 kilogrami 480 so'm tursa, 1 kg konfetning o'rtacha narxi necha so'm bo'ladi?

◆ : $560 \times 3.5 = 1960$ so'm.

$480 \times 4.5 = 2160$ so'm.

$1960 + 2160 = 4120$ so'm.

$3.5 + 4.5 = 8$ so'm.

$4120 \div 8 = 515$ so'm.

X 515 so'm ✓

abdulaziz rahimov
21.11.1993

★ : 1) 4.48. 7.52 va 8.04 sonlarining o'rta arifmetigini toping;
2) agar shu sonlarning: a) har biriga 1.32 sonini qo'shsak; b) har biridan 2.18 sonini ayirsak, o'rta arifmetik qiymat qanchaga o'zgaradi?

◆ : $4.48+7.52+8.04=20.04.$

$20.04\div 3=6.68.$

$1.32\times 3=3.96.$

$20.04+3.396=24.$

$24\div 3=8.$

$2.18\times 3=6.54.$

$20.04-6.54=13.5.$

$13.5\div 3=4.5.$

X 1)6.68. 2) a)8, b)4.5. ✓

abdulaziz rahimov
21.11.1993

★ : hamidulla birinchi soatda 6 km. ikkinchi soatda 5.1 km. uchinchi soatda 4.8 km yo'l yurdi. u soatiga o'rtacha necha kilometre yo'l bosdi?

◆ : $6+(5.1+4.8)=15.9$ km.

$1+1+1=3$ soat.

$15.9+3=5.3$ km.

X 5.3 km ✓

abdulaziz rahimov
21.11.1993

★ : yakuniy nazorat natijasiga ko'ra,
nargiza ona tilidan 100 ball, matematikadan 96.3 ball, chet tilidan
95.6 ball oldi. u uchta fandan o'rtacha necha ball olgan?

◆ : $(95.6+96.3)+100=291.9$ ball

$1+1+1=3$ ta fan.

$291.9 \div 3 = 97.3$ ball.

X 97.3 ball ✓

abdulaziz rahimov
21.11.1993

★ : mashina 72 km / soat tezlik bilan 2.6 soat; 78 km / soat tezlik bilan esa 3.9 soat yo'l yurdi. mashinani o'rtacha tezligini toping.

◆ : $72 \times 2.6 = 187.2$ km.

$78 \times 3.9 = 304.2$ km.

$187.2 + 304.2 = 491.4$ km.

$2.6 + 3.9 = 6.5$ soat.

$491.4 \div 6.5 = 75.6$ km / soat.

X 75.6 km / soat ✓

abdulaziz rahimov
21.11.1993



abdulaziz rahimov
21.11.1993

★ : ahmad birinchi kuni 180 kg. ikkinchi kuni esa 200 kg pomidor terdi. u birinchi kunida o'rtacha necha kilogramm pomidor terdgan?

◆ : $180+200=380$ kg.

$1+1=2$ kun.

$380\div 2=190$ kg.

X 190 kg ✓

abdulaziz rahimov
21.11.1993

★ :1) uzum quritilgan undan (massasi bo'yicha) 0.25 mayiz. 160 kg uzumdan qancha mayiz olish mumkin?

2) 30 kg mayiz olish uchun necha kilogramm uzum kerak bo'ladi?

$$0.25 = 25 / 100$$

$$◆ : 160 \div 100 = 1.6.$$

$$1.6 \times 25 = 40 \text{ kg.}$$

$$160 - 40 = 120 \text{ kg.}$$

X 160 kilodan 40 kg. 30 kilo turshak olish uchun 120 kg kerak ✓

abdulaziz rahimov
21.11.1993

★ : mashina 3.25 soat 228.8 km yo'l yurdi. uning tezligini toping.
shunday tezlik bilan u 4.5 soatda necha kilometr yo'l yuradi?

◆ : $228.8 \div 3.25 = 70.4 \text{ km / soat.}$

$70.4 \times 4.5 = 316.8 \text{ km.}$

X v: 70.4 km / soat. s: 316.8 km ✓

abdulaziz rahimov
21.11.1993

★ : qaldirg'ochning tezligi 96 km / soat ga teng. chug'urchuqning tezligi qaldirg'och tezligining 0.75 qismini. qirg'iyning tezligi esa qaldirg'och tezligining 0.7 qismini tashkil qiladi. chug'urchuq 1 minutda necha metrga ucvishi mumkin? qirg'iy-chi?

$$0.75 = 75 / 100.$$

$$0.7 = 7 / 10.$$

qaldirg'och 96 km / soat.

chug'urchuq 72 km / soat.

qirg'iy. 67.2 km / soat.

$$\blacklozenge : 96 \div 100 = 0.96. 0.96 \times 75 = 72. 96 \div 10 = 9.6. 9.6 \times 7 = 67.2.$$

$$72 \div 60 = 1.2 \text{ km.}$$

$$67.2 \div 60 = 1.12 \text{ km.}$$

$$96 \div 60 = 1.6 \text{ km.}$$

X q: 1.6 km. ch: 1.2 km. qir: 1.12 km ✓

abdulaziz rahimov
21.11.1993

★ : 1) o'rik quritilgan undan (massasi bo'yicha) 0.35 qism turshak tushdi. 300 kg o'rikdan qancha turshak olish mumkin?
2) 70 kg turshak olish uchun necha kilogramm o'rik kerak bo'ladi?

$$0,35 = 35 / 100$$

$$: 300 \div 100 = 3.$$

$$35 \times 3 = 105 \text{ kg.}$$

$$200 \times 0,35 = 70 \text{ kg.}$$

X 300 kgdan 105 kilo turshak. 70 kilo turshak olish uchun 200 kilo o'rik kerak ✓

abdulaziz rahimov
21.11.1993

★ : poyezd 3.5 soatda 212.8 km yo'l yurdi. uning tezligini toping. shunday tezlik bilan poyezd 9.4 soatda necha kilometr yuradi?

◆ : $212.8 \div 3.5 = 60.8 \text{ k / soat.}$

$60.8 \times 9.4 = 571.52 \text{ km.}$

X t: 60.8 km / soat. s: 571.52 km ✓

abdulaziz rahimov
21.11.1993

★ : fermer xo'jaligi 20.5 ga yerdan jami 70.52 t pahta hosili olindi. xo'jalik bir gektardan qancha hosil olgan?

◆ : $70.52 \div 20.5 = 3.44$ t.

X 3.44 t ✓

abdulaziz rahimov
21.11.1993

★ : to'g'ri to'rtburchakning asosi 18.6 sm ga teng. balandligi asosidan 2 marta kichik. shu to'g'ri to'rtburchakning perimetri va yuzini toping.

asosi 18.6 sm.

balandlik 9.3 sm.

◆ : $18.6 \div 2 = 9.3$ sm.

p: $(18.6 + 9.3) \times 2 = 55.8$ sm.

y: $18.6 \times 9.3 = 172.98$ sm².

X p: 55.8 sm. y: 172.98 sm². ✓

abdulaziz rahimov
21.11.1993

★ : boboning 8 qadami 4.8 m ga. nabirasining 9 qadami 3.6 m ga
reng. to'g'ri to'rtburchak shaklidagi bog'ning bo'yini o'tish uchun
bobo 60 qadam tashladi. shu bog'ning enini nabirasi 70 qadamda
o'tdi. bog'ning perimetri va yuzini toping.

boboning bir qadami 0.6 metr.
nabiraning bir qadami 0.4 metr.

◆ : bobo: $4.8 \div 8 = 0.6$ m.

$$0.6 \times 60 = 36 \text{ m.}$$

nabira: $3.6 \div 9 = 0.4$ m.

$$0.4 \times 70 = 28 \text{ m.}$$

eni 28 m.

bo'yi 36 m.

◇ : y: $36 \times 28 = 10.08$ m².

p: $(36 + 28) \times 2 = 128$ m.

X y: 10.08 m². p: 128 m. ✓

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21.11.1993

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