

19. Sonlarni qo'shish (25 + 6)

Yondosh mavzu:
Qurilish

Xonadan o'tib qo'shish.



$$\begin{array}{r} \boxed{} + \boxed{} = 16 \\ + + \\ \boxed{} - \boxed{} = 12 \\ || || \\ 26 16 \end{array}$$

1. Yechishni tushuntiring.

$$\begin{array}{c} \text{○ ○ ○} \\ + \text{○ ○ ○} \\ \hline \text{○ ○ ○} \quad \text{○ ○ ○} \end{array} = \text{○ ○ ○} \quad \text{○ ○ ○} = \text{○ ○ ○ ○ ○ ○}$$



$$2 \text{ o'nl. } 5 \text{ birl. } + 6 \text{ birl. } = 2 \text{ o'nl. } 11 \text{ birl. } = 3 \text{ o'nl. } 1 \text{ birl.}$$

2. Chizma qaysi misol uchun chizilgan?

Qolgan misollarni namuna bo'yicha yeching.

$$\begin{array}{c} \text{○ ○ ○} \\ + \text{○ ○ ○} \\ \hline \text{○ ○ ○} \quad \text{○ ○ ○} \end{array} = \text{○ ○ ○} \quad \text{○ ○ ○} = \text{○ ○ ○ ○ ○ ○}$$

$$9 + 23$$

$$7 + 25$$

$$26 + 5$$

$$47 + 8$$

3. Tenglamalarni yeching.

$$b + 37 = 48$$

$$80 - y = 56$$

$$m - 58 = 8$$

4. Birinchi uyning qurilishi uchun 19 mashina beton sarflandi, ikkinchi uy uchun undan 4 mashina ko'p beton sarflandi. Ikkita uyning qurilishi uchun nechta mashina beton sarflangan?

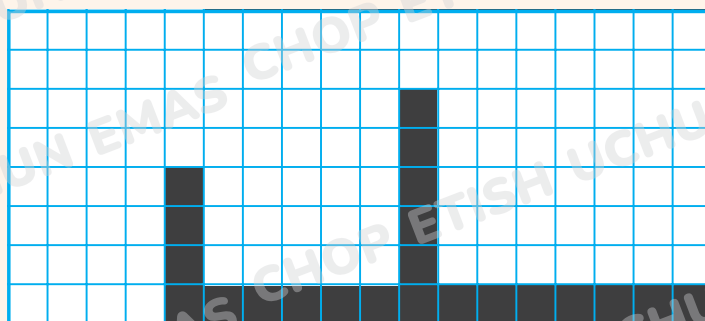


5. a va b sonlari bir birlikka o'zgarganda, m soni qanday o'zgaradi?

a	23	24	25	26	27
b	7	6	5	4	3
$m = a + b$					



6. Bu "aqlli uy" loyihasi.



Mehmonxona 7 ga 7 katak

Yotoqxona 5 ga 5 katak

Balkon 2 ga 6 katak

Oshxona 5 ga 4 katak

Hojatxona 4 ga 4 katak

Uyning xonalarini shunday joylashtiringki, bo'sh joy qolmasin va xonalar bir-biriga qo'shilib ketmasin.



7. Yangi qurilayotgan uylarda 27 ta bir xonali xonodon bor, ikki xonali xonodon bir xonalidan 8 ta ko'p, uch xonali xonodon ikki xonali xonadondan 12 ta ko'p. Ushbu uyda nechta uch xonali xonodon bor?



8. Hisoblang.

$$6 + 18$$

$$29 + 5$$

$$45 + 9$$

$$64 + 8$$

$$37 + 6$$

$$8 + 19$$