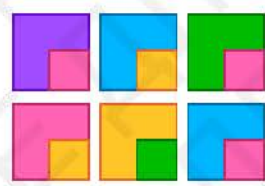


70. Soatlar va minutlar ishtirok etgan ifodalarni hisoblash

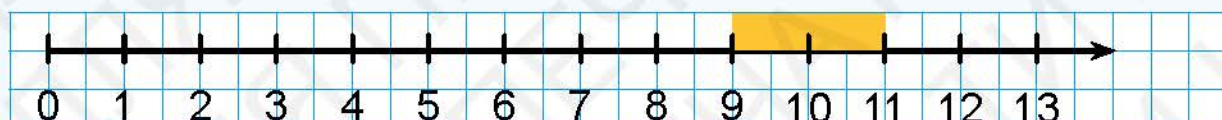
Yondosh mavzu:
soat turlari

Soat, minut, vaqt



Yuqorida ko'rinishi toping.

1. Matematika bo'yicha olimpiada soat 9:00 ni ko'rsatganda boshlandi, soat 11:00 ni ko'rsatganda esa tugadi. Olimpiada qancha vaqt davom etdi?



Vaqlartni qo'shish va ayirish mumkin.

$$\begin{array}{r} + 1 \text{ h } 40 \text{ min} \\ + 2 \text{ h } 10 \text{ min} \\ \hline 3 \text{ h } 50 \text{ min} \end{array}$$

$$\begin{array}{r} - 8 \text{ h } 55 \text{ min} \\ - 3 \text{ h } 45 \text{ min} \\ \hline 5 \text{ h } 10 \text{ min} \end{array}$$



2. Hisoblang.

$$4 \text{ h } 20 \text{ min} + 3 \text{ h } 30 \text{ min}$$

$$5 \text{ h } 25 \text{ min} + 2 \text{ h } 27 \text{ min}$$

$$2 \text{ h } + 3 \text{ h } 27 \text{ min}$$

$$7 \text{ h } 50 \text{ min} - 6 \text{ h } 10 \text{ min}$$

$$6 \text{ h } 43 \text{ min} - 2 \text{ h } 28 \text{ min}$$

$$8 \text{ h } 43 \text{ min} - 5 \text{ h}$$



3. Hisoblang, soat va minutlarga aylantiring.

$$30 \text{ min} + 50 \text{ min}$$

$$45 \text{ min} + 25 \text{ min}$$

$$40 \text{ min} + 30 \text{ min}$$

$$55 \text{ min} + 18 \text{ min}$$



4. Soat Karimning uydan chiqqan vaqtini ko'rsatmoqda. Maktabga yetib borish uchun 25 minut vaqt ketadi. Agar darslar soat 8:00 da boshlansa, Karim maktabga o'z vaqtida yetib borishga ulguradimi?



70. Soatlar va minutlar ishtirok etgan ifodalarni hisoblash



5. Suv soati vaqtini suv bilan o'lchaydi. Pastki qismida teshigi bo'lgan katta idishga suv quyilgan. Sekin-asta to'kilgan suv navbatdagi bo'linmani ochib, soatni ko'rsatgan. Suv 12 soat ichida suv soati idishidan butunlay to'kiladi. Hozir 3 soat o'tganligini ko'rsatmoqda. O'tgan vaqtga qaraganda necha soat ko'p vaqt qoldi?



6. Do'kon sotuvchilari ikki smenada ishlaydi. Birinchi smena soat 8:30 dan 14:45 gacha ishlaydi. Ikkinci smena soat 15:20 dan 21:50 gacha ishlaydi. Qaysi smena uzoqroq ishlaydi?



7. Misollarni yeching va suv soati tufayli qanday mashhur ibora paydo bo'lganligini bilib oling.

$$V \quad 23 + 10$$

$$- \quad 45 - 20$$

$$M \quad 34 + 61$$

$$I \quad 89 - 47$$

$$T \quad 35 + (12 + 11)$$

$$S \quad 63 - (17 + 14)$$

$$K \quad 55 - (15 + 22)$$

$$H \quad 655 + 0$$

$$O \quad 817 - 100$$

$$Y \quad 345 - 141$$

$$A \quad 200 + 300 + 400$$

$$B \quad 800 - 100 - 200$$

$$N \quad 370 + (520 - 170)$$

$$Sh \quad 456 - (132 + 268)$$

32	33	56

25

655	900	204	717	58

95	900	720	500	900	204	42



8. Hisoblang.

$$4 \text{ h } 5 \text{ min} + 2 \text{ h } 10 \text{ min}$$

$$7 \text{ h } 40 \text{ min} + 3 \text{ h } 17 \text{ min}$$

$$15 \text{ h} + 3 \text{ h } 40 \text{ min}$$

$$6 \text{ h } 20 \text{ min} - 3 \text{ h } 10 \text{ min}$$

$$9 \text{ h } 55 \text{ min} - 3 \text{ h } 40 \text{ min}$$

$$16 \text{ h } 40 \text{ min} - 12 \text{ h}$$



9. Agar hozir soat 11:40 bo'lsa, elektron soat va milli soat to'g'ri yurayotganmi yoki yo'qmi ekanini aniqlang.

