

33. Ayirish hadlari

- Ayirish – bu amal.
 - belgisi bilan ifodalanadi.



$$\begin{array}{r} 8 - 1 = 7 \\ 6 - 1 = 5 \\ 7 - 6 = 1 \\ \hline 6 - 3 = 3 \end{array} \quad \begin{array}{r} 10 - 3 = 7 \\ 8 - 4 = 4 \\ 3 - 1 = 2 \\ 8 - 6 = 2 \\ \hline 9 - 4 = 5 \end{array}$$



1. Ona o'nta tuxum sotib oldi. Tort pishirish uchun 6 ta tuxum kerak bo'ladi. Nechta tuxum ortib qoladi?

TOP TIPS FOR A SUCCESSFUL ENGLISH TEST



- ## 2. Jadvalni to'ldiring.

Kamayuvchi	6	10	8	9	7	6	8
Ayriluvchi	4	4	2	4	2	3	5
Ayirma	2						



3. Rasmga qarab, ayirish amaliga doir mumkin bo'lgan barcha misollarni tuzing. Nechta misol tuza oldingiz? Ularni yozing.

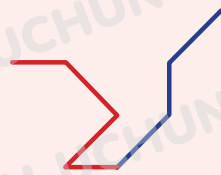


4. + yoki - belgilaridan mosini qo'ying.

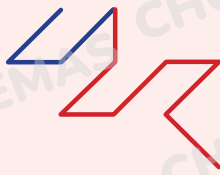
$$\begin{array}{r} 6 \quad 4 = 2 \\ - 2 \quad 4 \quad 2 = 8 \\ \hline 5 \quad 2 = 7 \\ - 7 \quad 1 \quad 6 = 2 \end{array}$$



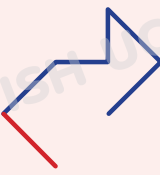
5. Misol bilan siniq chiziq orasidagi bog'liqlikn ni toping va bo'shlilarni to'ldiring.



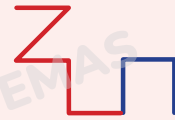
$$7 - 4 = 3$$



$$\dots - \dots = \dots$$



$$\dots - \dots = \dots$$



$$\dots - \dots = \dots$$



6. O'rtog'ingiz bilan birgalikda Aziz va Lola bajargan amallarni tekshiring. Xatolarini qizil qalamda to'g'rilang. Ulardan qaysi biri kamroq xato qilgan?

Aziz

$$7 - 3 = 4$$

$$5 - 1 = 6$$

$$10 - 8 = 2$$

$$8 - 4 = 4$$

$$9 - 1 = 7$$

Lola

$$7 - 3 = 3$$

$$5 - 1 = 4$$

$$10 - 8 = 3$$

$$8 - 4 = 3$$

$$9 - 1 = 8$$



7. Uycha qismlarini uch xil rangdan foydalanib shunday bo'yangki, birorta ham bir xil uycha bo'lmasin.

