002
Заgаниe 1
Bepure boucayoubarur: 1,3,4,5,8.
Hebepuse brecragribcusue: $2,6,7,9,10$
Задание2
Tocmassueve buympesuere muunepamypa

 meunepamypo.

1. Trewa - wha
2. Jpus nopseppezobuk - Sepeza
3. 3. Anmusur- pak-otwerbuve
1. Dys-coáka
2. Kuebep - kuyservicabre ajomqриисирруосуиe Eakmepue

Задание 2.
 hag konceni Unueerce tenuay anseswostowi avoi, ncupobar kuemramina, y Gcex neuboi Usx, osurasousux b vonofncuи kulumare
ujenioma cuepomu u nepbebon nonjoob Doibsue, rell y rex kino oouroer sulwiek ribannopy, Tpabivio Yourwca onpegewien, uno voversiocou u pasaiepor bres ynandusux 25. rocimes meve no wepe Wpoglunceuser k celepy ynembleabrtis.
i
Bagomue4.
Ipabuw stcolowceledi nupauluet, hpи
neproge e geprow ispogrvcencono ypobsir
na culfyrousut mepiltice orcovo $90 \%$ rulpruc

1. Uyma $=10 \mathrm{kr}$
2. Dulyit $^{2}=90 \mathrm{mr}$
2). $10 \mathrm{~m}-100 \% \times \frac{10.90}{x-90 \%}=90-$ numb.
3. لlencue psion $=810 \mathrm{ML}$

4 Beenwawren $=229010$
5. Pusenwaks $=65610 \mathrm{kr}$.
3) $\begin{aligned} & 90-10 \% \\ & x-90 \%\end{aligned} x=\frac{90.90}{10}=810 \mathrm{~m}$.
$10 \mathrm{re} \rightarrow 100 \mathrm{~m} \rightarrow$
4).

$$
\frac{810-10 \%}{x-90 \%} \times x=\frac{810.90}{10}=9290 .
$$

$1000 \mathrm{Kh} \rightarrow 10000 \rightarrow$
5) $7290-10 \% \quad x=\frac{7290.90}{10}=6560$.
$\rightarrow 100000 \mathrm{kr}$
Omber: 65610 m .
Zagauue6.

- Atpoycnaz upegemabwier cosoí unyerben

Gnoyeng, b аднисиwui b pesyusmame germesusoen reudena. Apoyenozor nouym
35 वyusumbobas maulico npie noemareswbix zampamax みuepure co cropento Zusobera.

Bagaluce 5 .
cimperuca 1 ynajubala na cuueponvoame нogés b bogpaime to vet. Sog ux boncgenuie $2014-70=1944$. T. к. 2mo geru, pogubиuecu brogor boritur, y uux skus Wiewcurec
 hour wegufusceno homayn. A maknce me myntruinc, koropore b boncy soum ynce nog forers rauje noulsanu bo bpenue boinse 4 vicustnder mawyuch Mporsnagaer. Cinperua 2 Yrajobaer wa nokausue ugger, pogubuuesce $690-x$, hocul paenaga CCP. $2014-20=19942$.
Ponifacuacer b m mom nepueg sonva oculs

If. Wbuulzono ogurcukobo.

