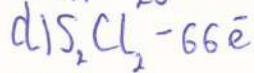
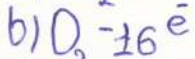
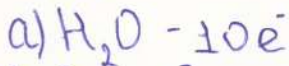
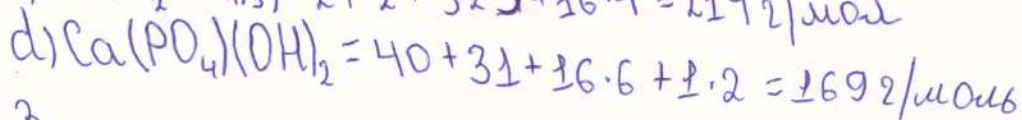
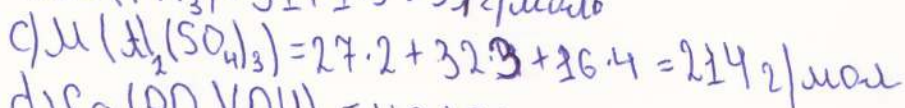
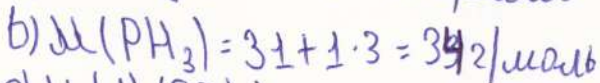
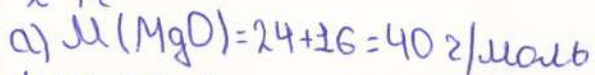


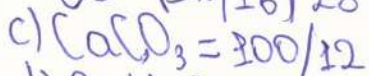
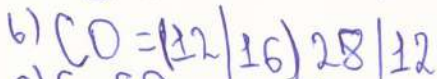
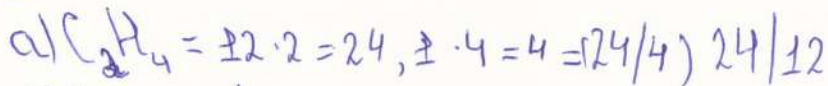
1-м



2-м

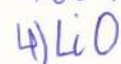
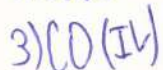
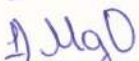


3.

4) Май:  $S_8, P_4, He$ . күрделіге:  $MnO_2$ 

2-м қосылыстарды жіктеуіңіз

1.



2.

1)  $NaCl$  - натрий мен хлорды қосылыс2)  $MgSO$  - мадний сульфат3)  $K_3PO$  - калийдің фосфор мен оттектің қосылысы4)  $SO_2$  - күкірт оттегі қосылысы5)  $CaO$  - кальцийдің оттегімен қосылысы

3

3-т

1) негіздік

қышқылдық



2) Оксид сумен араластырылғанда реакция

$P_2O \rightarrow$  негіздік болып қалады

$K_2O \rightarrow$  негіздік болып қалады.

$SO_3 \rightarrow$  негіздік

$CO_2 \rightarrow$  негіздік

$CaO$  - негіздік

4-т

1)  $100g = 100\%$   
 $66,5g = 66,5\%$

2)  $1g / ml = 1g$

бармен дайындалған лимонадтың массасы = 50g

3) бармен суды араластырылғанда сұйықтың массасы қанша бар

a)  $50g + 20g = 70g$

4)  $10\%$  үлесі

1.

- a) 10e
- b) 26e
- c) 28e
- d)

$$\begin{array}{r} 28 \ 1 \\ + 16 \\ \hline 44 \end{array}$$

$$\begin{array}{r} 27 \ 1 \\ \quad 2 \\ \hline 54 \end{array}$$

$$\begin{array}{r} 32 \quad 16 \ 2 \\ \quad 3 \quad 4 \\ \hline 96 \quad 64 \\ \hline 160 \\ \quad 54 \ 1 \\ \hline 214 \end{array}$$

$$\begin{array}{r} 31 \\ \quad 16 \ 2 \\ \quad \quad 6 \ 2 \\ \hline 96 \quad 2 \end{array}$$

Ca

PO<sub>4</sub> - 31

$$40 + 31 + 96 + 2 =$$

$$\begin{array}{r} 96 \\ 72 \\ \hline 168 \end{array}$$

$$\begin{array}{r} 52 \\ + 48 \ 1 \\ \hline 100 \end{array}$$

C<sub>2</sub> 24/2

$$\begin{array}{r} 16 \ 1 \\ \quad 3 \\ \hline 48 \end{array}$$