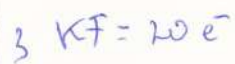
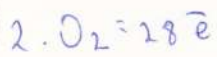
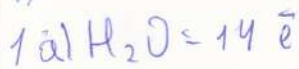


1-тапсырма

1.



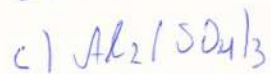
2.



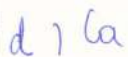
$24 + 16 = 40$



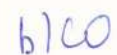
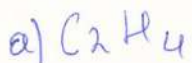
$31 + 1 \cdot 3 = 34$



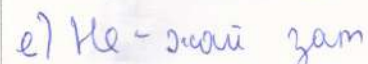
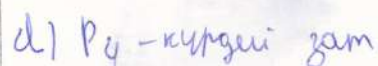
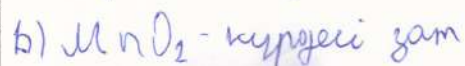
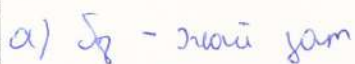
$27 \cdot 2 + 32 + 16 \cdot 7 = 198$



3.



4.



2-тапсырма

1. (Ма)

Магний оксиді - MgO

Алюминий оксиді - Al_2O_3

Кремний (IV) оксиді - SiO_2

Литий оксиді - Li_2O

Фосфор (V) оксиді - P_2O_5

2.

$NaCl$ - натрий хлориді

$MgSO_4$ - магний сульфат

K_3PO_4 - калий (III) фосфат

$CaSO_3$ - кальций (II) сульфит

Al_2S_3 - алюминий (III) сульфиді

3-тапсырма

P_2O_5 - қышқылды

K_2O - негіздік

SO_3 - қышқылды

CO_2 - негіздік

CaO - негіздік

4-тапсырма

1. W (қант)

m (шұран) - 100г

m (қант) - 66,5г

$m/k: W$ (қант) - ?

Шешесі:

$$100\% W (қант) \frac{m (шұран)}{m (қант)}$$

$$100\% = \frac{100г}{66,5г} \cdot 100\% = 1,500\%$$

$$Жауабы: W (қант) - 1,500\%$$