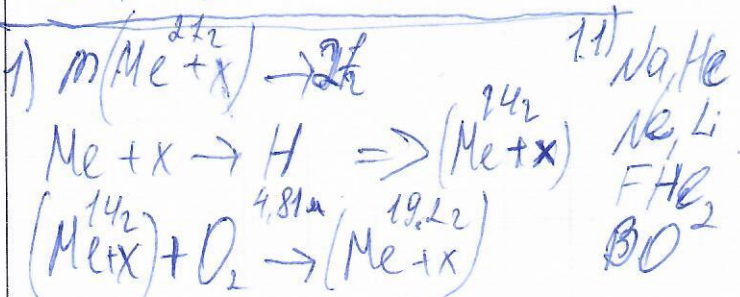
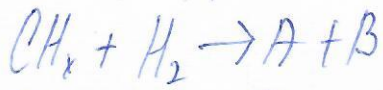
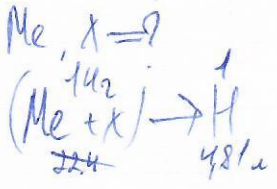


$0 - 35,22$   
 Na, He

4)  $x \cdot (CH_x)_p - 3,132g$  итеу.



T:O Mүлес = ? 2/мәт



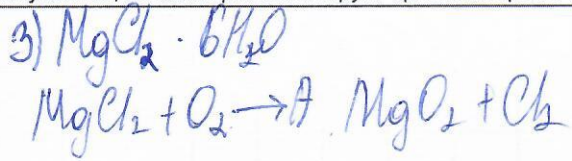
$x = 14 \cdot 4,81 = 67,34$

$x_2 = \frac{27 \cdot 67,34}{14} = 129,87$

$\begin{matrix} 481 \\ 14 \\ \hline 6734 \end{matrix}$

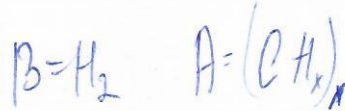
$\begin{matrix} 6734 \\ 27 \\ \hline 181818 \end{matrix}$

$\begin{matrix} 181818 \\ 14 \\ \hline 12987 \end{matrix}$



~~300~~  
 $2MgO_2$

4) (CH) р) - 3,132/14 - е тек.





w

A - ~~B~~  
 B - ~~ce~~  
 B - ~~ce~~  
 Г -

n - 2

$$w(x) = 20,2\%$$



$$4. \rho = 3,132/m$$

X - ушайындар



$$X = CM$$

ушайындар X

