

10 "Б"

√1.

Воздух

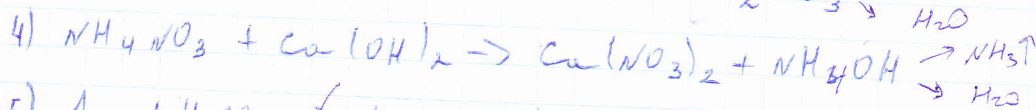
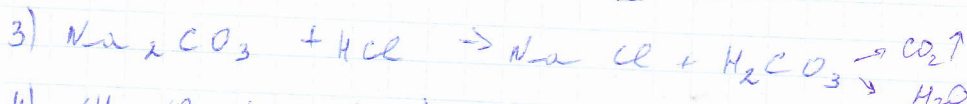
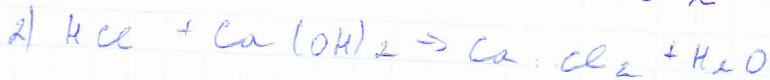
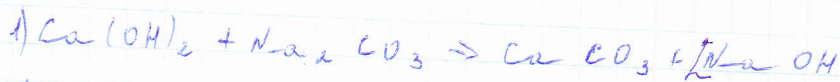
Земля

Камни (да)

ББ.

F, Fe

√5.



√3.  $C_n H_{2n} Br_2$

$C_4H_{10}$  - Бутан

√2.

$$\frac{1,74}{14n+2} = \frac{4,11}{14n+81} \quad n=4$$

ББ.

$M(CaCl_2 \cdot 6H_2O) = 219 \text{ г/моль}$  - содержится

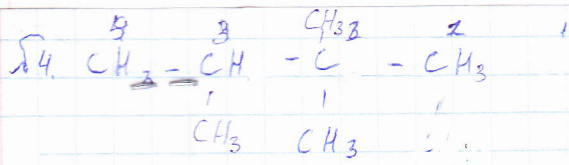
$6402 \text{ г Ca}$

$$\frac{40}{219} \cdot S = 0,8 \cdot Ca$$

$$m(CaCl_2 \cdot 6H_2O) = 5 + 100 = 105 \text{ г}$$

$$105 \cdot 5 = 525 \text{ г экв Ca}$$

ответ: 525



15

$\text{C}_7\text{H}_{16}$

Д-пентановое углеводороды

156