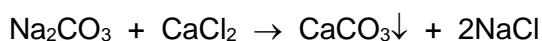
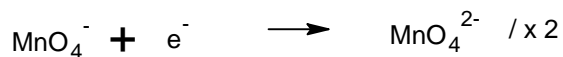
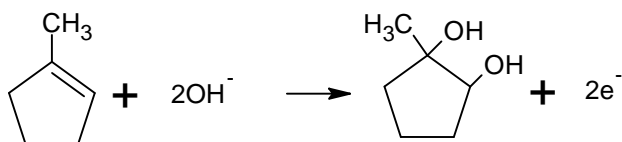
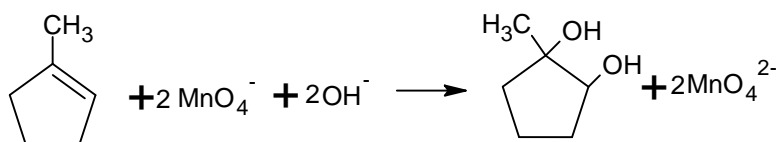


Zadanie 7.1983 cm³**Zadanie 7.2**1,14 g/dm³**Zadanie 7.3***nadmiar CaCl₂*

W = 80%

Zadanie 8.1**Zadanie 8.2**

1-metylocyklopenta-1,2-diol

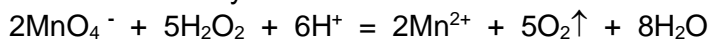
Zadanie 8.3

12,2%

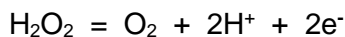
10,3%

Zadanie 9.1

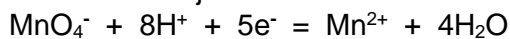
Równanie sumaryczne:



Proces utlenienia:



Proces redukcji:



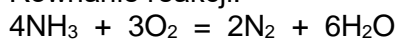
Rolę reduktora pełni w tej reakcji:

**Zadanie 9.2**

$$c_p = 33,1\%$$

Zadanie 9.3

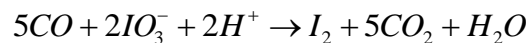
Równanie reakcji:



nie byłaby wystarczająca

Zadanie 10.1

Równanie sumaryczne:

Utleniacz: IO_3^- Reduktor: CO **Zadanie 10.2**5,03 g CaCO_3