

NAME:

SAMPLE:

1) IDENTIFICATION REACTIONS OF IONS

- **CATIONS** (*describe briefly reactions*):

- **ANIONS** (*describe briefly reactions*):

2) ASSAY

Volumetric solutions:

Titre of volumetric solutions:

Titration No.	m [g] (<i>4 decimal places</i>)	Consumption of VS [ml]	ASSAY
1.			
2.			
3.			
4.			
Average			

CALCULATION PROCEDURE:**STATISTICAL EVALUATION:****Range:** R =**Standard deviation** (*estimated from range*): sd =**Relative standard deviation:** RSD =**CONCLUSION** (*does your sample meet/not meet Ph. Eur*):