NAME:

SAMPLE:				
1) IDENTIFICA	ATION REACTIONS OF IONS			
- CATIO	NS (describe briefly reactions):			
ANUON	IC (decembe by infly receptions).			
- ANIONS (describe briefly reactions):				
2) ASSAY				
Volumetric solutions:				
Titre of volumetric solutions:				
Titration No.	m [g] (4 decimal places)	Consumption of VS [ml]	ASSAY	
	101	,		
1.				
2.				
3.				
4.				
		Average		

a th		-1
4	practical	class

ASSAY – VOLUMETRIC ANALYSIS

STATISTICAL EVALUATION:

Range: R =

Standard deviation (estimated from range): sd =

Relative standard deviation: RSD =

CONCLUSION (does your sample meet/not meet Ph. Eur):