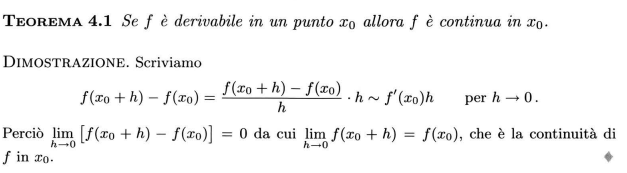
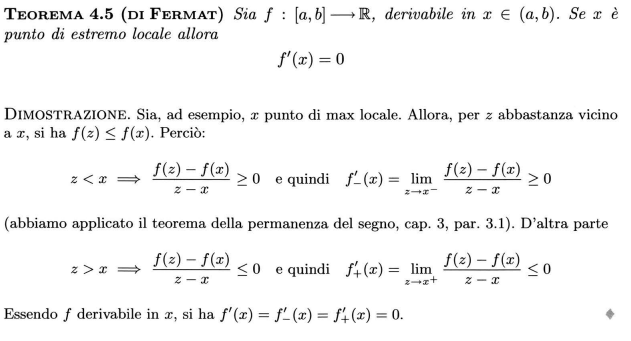
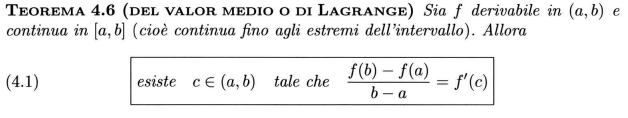
**CONTINUITÀ DELLE FUNZIONI DERIVABILI**

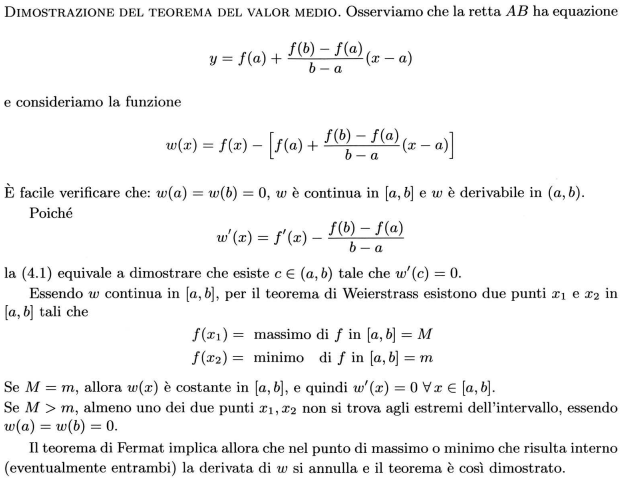


**LEMMA DI FERMAT**

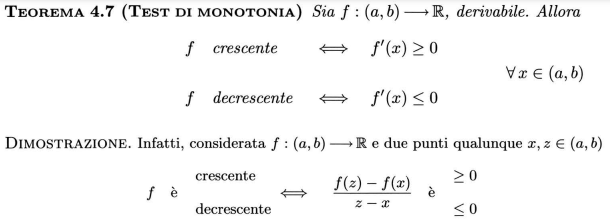


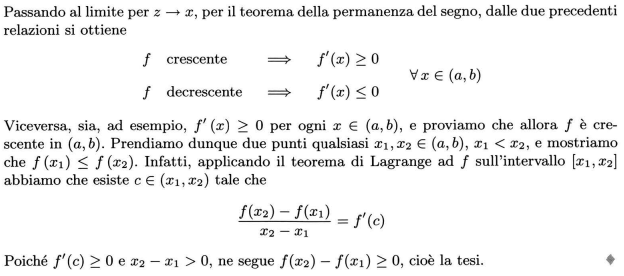
**TEOREMA DI LAGRANGE**



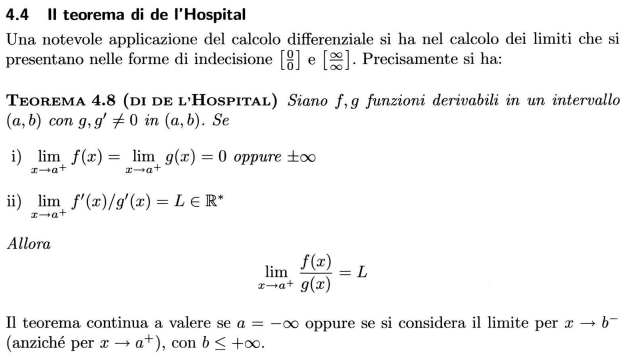


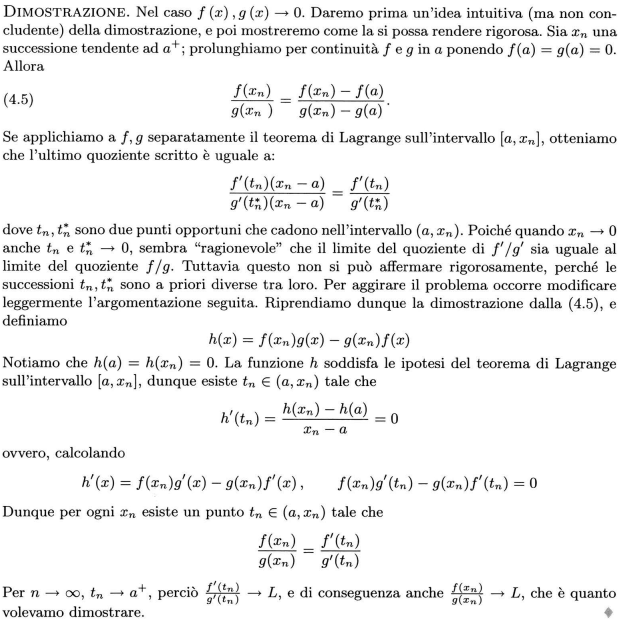
**TEOREMA SULLA CARATTERIZZAZIONE DELLE FUNZIONI MONOTONE**



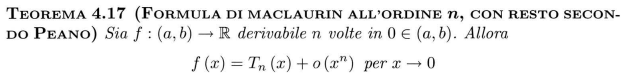


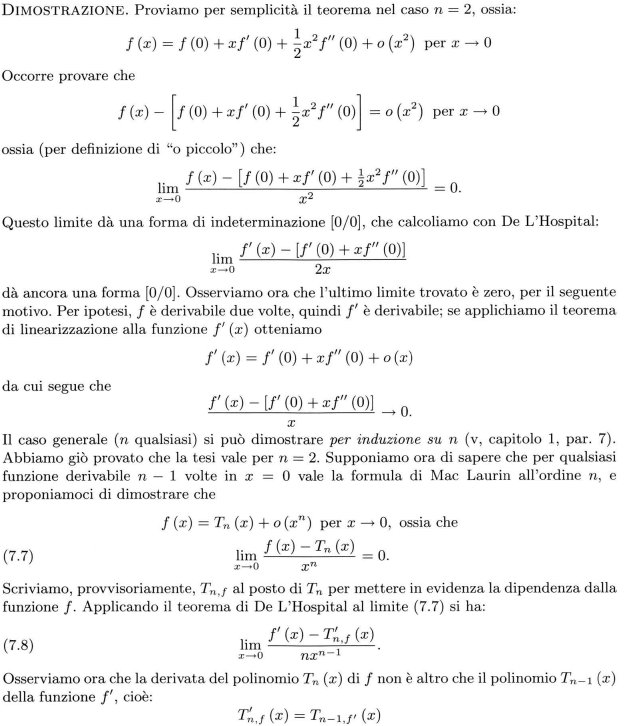
**TEOREMA DI DE L'HOSPITAL**

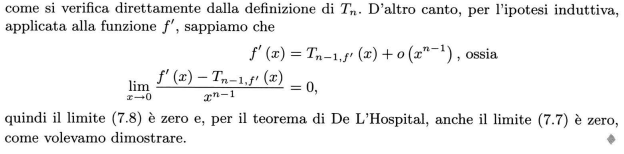




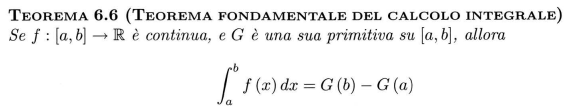
**FORMULA DI TAYLOR CON IL RESTO SECONDO PEANO**



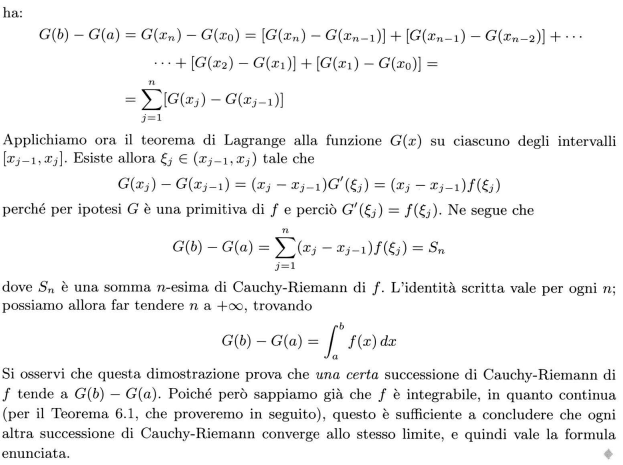




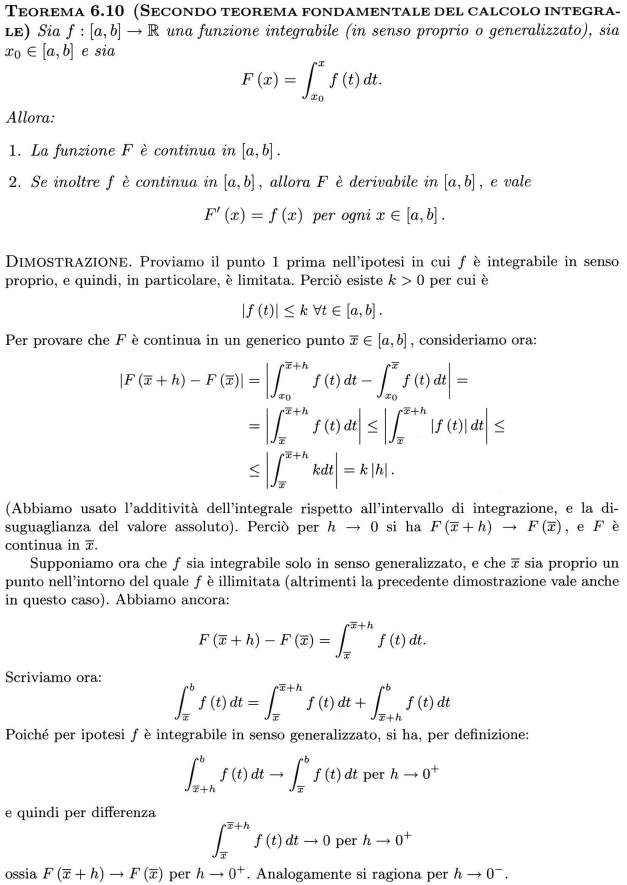
**PRIMO TEOREMA FONDAMENTALE DEL CALCOLO**

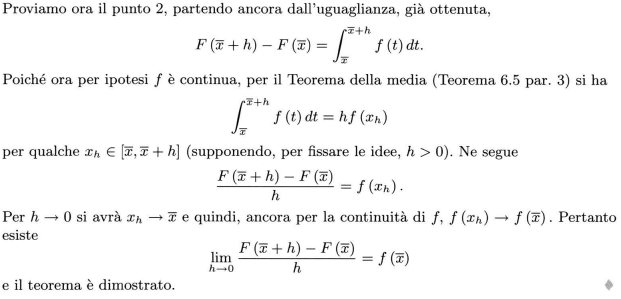






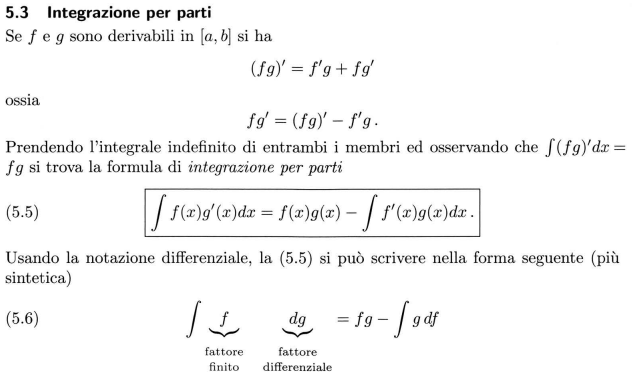
**SECONDO TEOREMA FONDAMENTALE DEL CALCOLO**

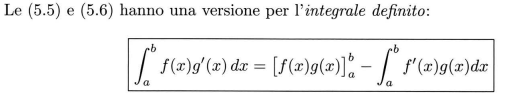




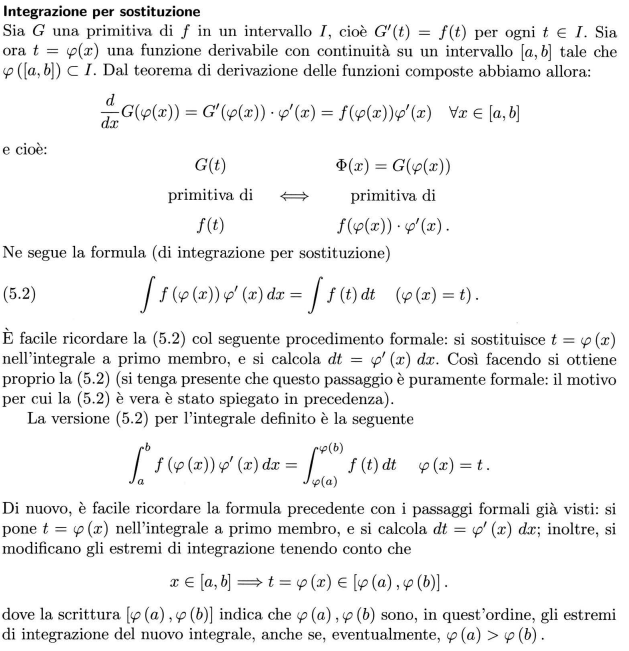
**TEOREMI DI INTEGRAZIONE PER PARTI E PER SOSTITUZIONE**

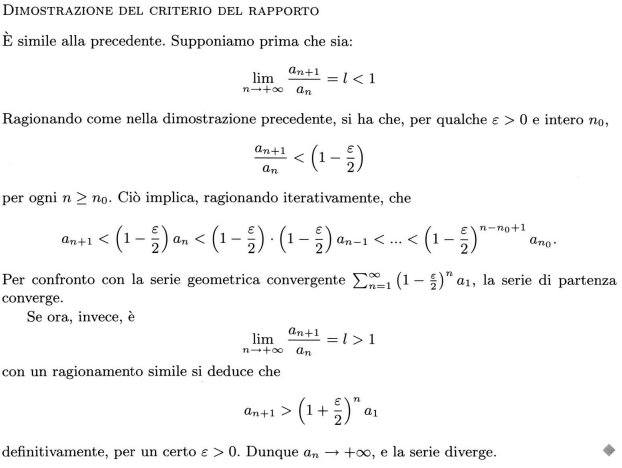
1. **PER PARTI**



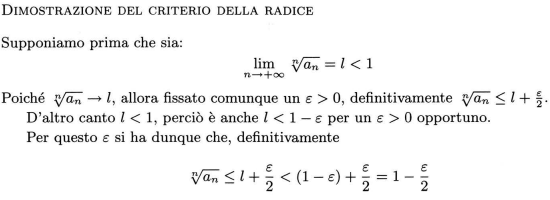


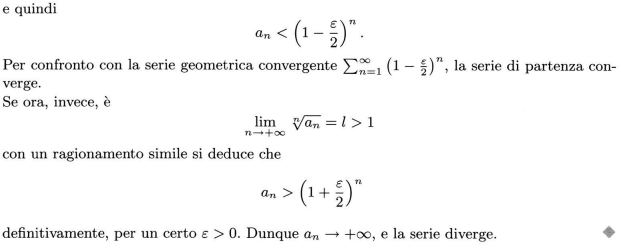
1. **PER SOSTITUZIONE**



**CRITERIO DEL RAPPORTO PER CONVERGENZA DI SERIE**

**CRITERIO DELLA RADICE PER CONVERGENZA DI SERIE**





**CRITERIO DI LEIBNIZ PER SERIE A TERMINI DI SEGNO ALTERNO**

