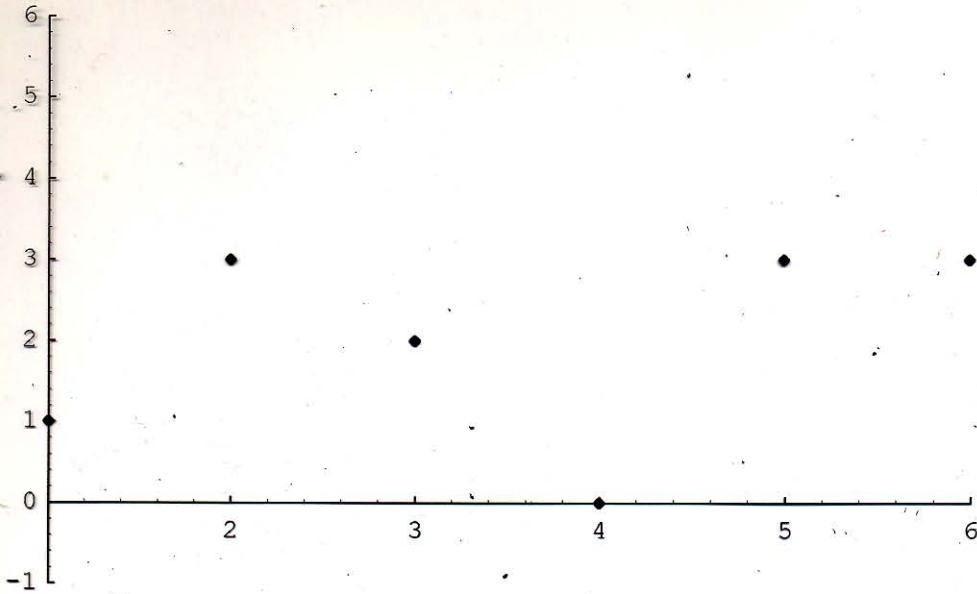
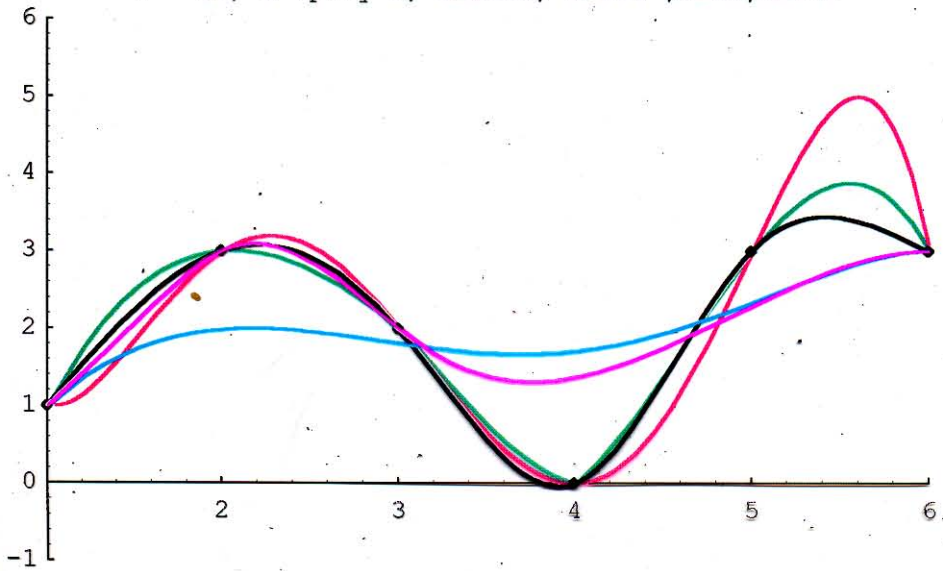


{{1, 1}, {2, 3}, {3, 2}, {4, 0}, {5, 3}, {6, 3}}



S = CS, B=ipoly=R, G=ifkt, R=fit, C=BS, M=CBS



Kubischer Spline

Interpolationspolynom = Fit-Polynom 5. Grades

Cyan = Beziér-Spline

Magenta = zusammengesetzter Beziér-Spline  
(Composite)

Grün = Interpolationsfunktion