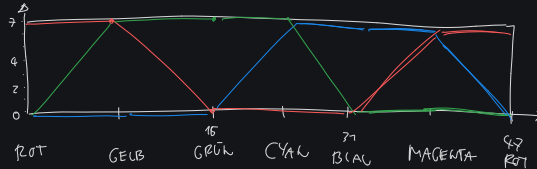


ZGB - FARBRAUM

The diagram illustrates a metabolic pathway and its growth characteristics. At the top, a circular pathway shows the conversion of a substrate (labeled '4/B') through intermediates 'M', 'Y', 'C', and 'B' to a product '31'. The pathway is divided into two main regions, I and II. Region I is associated with '8 STUFEN (0,1)' and 'NUR P₁G'. Region II is associated with 'P₁G' and 'G₁B'. Below the pathway, two growth curves are shown. The first curve, labeled 'GROW', shows a step-wise increase in growth over time, with a plateau at 7. The second curve, labeled 'GROW', shows a more gradual increase in growth over time, with a plateau at 15.

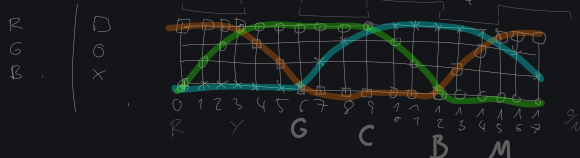
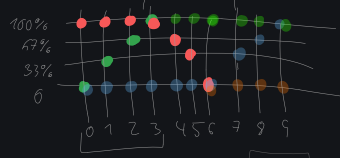
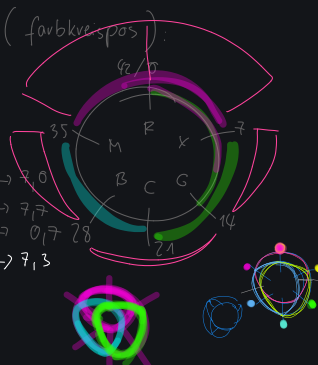
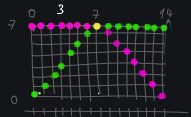
R.G.B



ANZAHL DER FARBSEKTOREN
BEI 4 HELBIGKEITSSTUFEN

0, 1, 2, 3

0%, 33%, 67%, 100%


$$(3) \rightarrow 7,3$$
$$(3) \rightarrow 7, 3$$


PYTHON $0 \leq x$ and $x \leq 15$