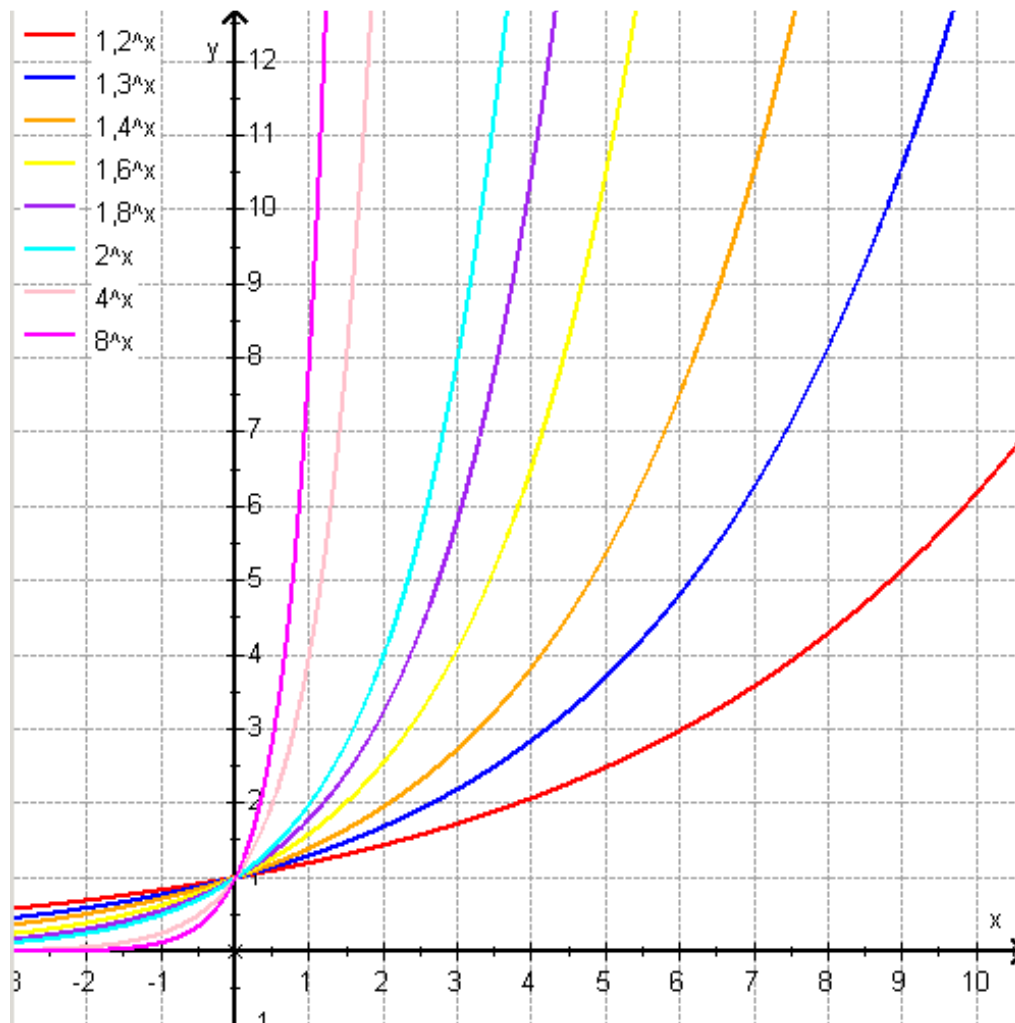
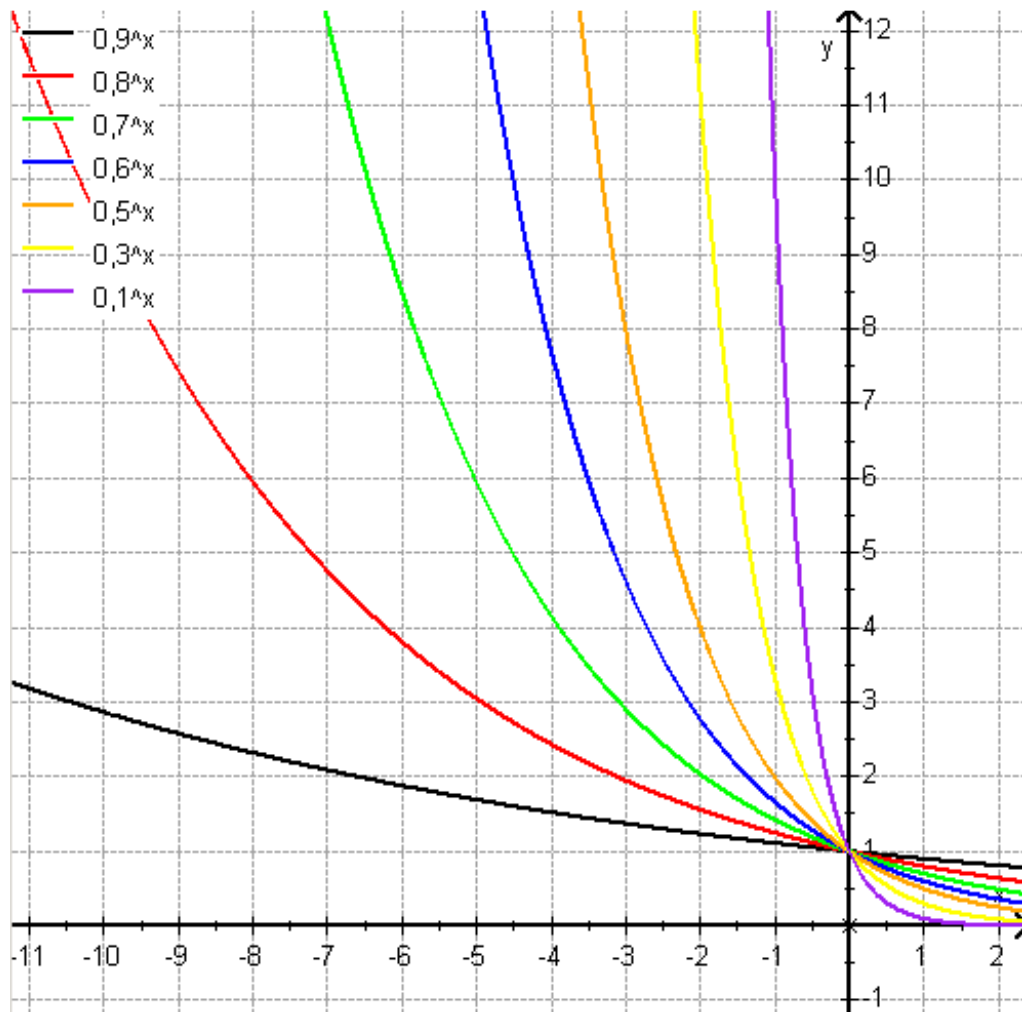


X 10I S.32/6a)



X 10I S.32/6b)



X 10I S.33/14

a) $y = \left(\frac{1}{3}\right)^{-x}$

b) $y = 3 \cdot 1,5^{-x}$

c) $y = 2 \cdot 3^{-x-1}$

d) $y = \frac{1}{3} \cdot \left(\frac{1}{3}\right)^{-x+2} + 3$ bzw. $y = \left(\frac{1}{3}\right)^{-x+3} + 3$