

$y = 2^x$ と $y = 3^x$ の比較

```
¥begin{pszahyou}[ul=6mm]%  
  (-3.5,3.5)(-.5,9.5)  
  ¥footnotesize  
  ¥zahyouMemori[g][n]%  
  <iro=cyan,dx=.5,dy=.5>  
  ¥def¥Fx{2**X}  
  ¥def¥Gx{3**X}  
  ¥YGraph<migiT=X>¥Fx  
  ¥YGraph<iro=red,migiT=Y>¥Gx  
  ¥tenretu**{[$y=2^x$]X[se];%  
  [$y=3^x$]Y[sw]}  
  ¥gsave¥setlinewidth0  
  ¥Ifor*¥x13¥Do{%  
    ¥xmemori¥x¥xmemori{-¥x}%  
  }%  
  ¥Ifor*¥y19¥Do{¥ymemori¥y}%  
  ¥grestore  
¥end{pszahyou}
```

