

Stuio

«±9uf'w

Ex 9 uf 'boRf'bo.f'fpu''op''..w^a''..p^s R'w^tud'p'u R''opf.'Rud''fwt',ff'' ow'f'aRbr'p'bt'.pu''..wä'' R'aR'wuf.2''ow' pumöp'İ
aRyf R''..wRu Rt'†,fd'w^sw'f'f'İ uwof'f'boRf'bo.f'f't'†..ff'',İ s R'' 'öRfaw'f'bwu'',f'†b.pw³İ'p'u'p'f'pR.pw²Rud'bwu—ft'',İ
.oR.'Ru'†u'',ffu'boRf'bo.f'f'pu''op''..w^a'' R',Ė'w^dp

୧୫୨

SiDwt f'pump...bR.fmyf-f'RuntR

«±u'R€vy.fRp.ä"

Ex. 1.1.1. $f(x) = x^2$ on $[0, 1]$. $R = 1$.

⌊ $\frac{1}{2}$ ⌋ $\text{boRyRo.f.fpu} \cdot \text{op} \in \mathbb{R}$