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- $\omega_1 - \sigma_1 - \zeta_1 - \rho_1$,
o c c o z l z) w ,
y z p p ' e p e d ,
- $\zeta_1 \zeta_1$ - i r e w ,
-) m p l e m ,
o t e n d ~ u p u .

d r e , e r d) , o e p ,
- z y e ^ 2 c o z
n l z l ~ z w e p ,
k e , o r e i ~ z u r ,
- $\zeta_1 \zeta_1$, b o e c n
z i ~ f e r l h p u .

h z , o , b e z e n l ,
h r) z i l l ,
- m ~ f o p o ' r o p d ,
- z o r ' o e z o p p ,

- $p \sim x^2$ \sim μ
2b) \sim μ , \sim μ \sim μ .

- $\mu \sim x^2 \sim \mu$

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g, ~ d, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z.

- m, n - m, d
- 1/2, 3/4, 5/6, 7/8, 9/10.

2/3, 3/4, 4/5, 5/6, 6/7, 7/8, 8/9, 9/10.

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» r i n n ! - l s)
c e m r - d l !
e - s u b l e s ;
- ' w g d , z z /
- u n s u - s u j z u
c o b n e r l e t z n - h i

- p d a l y o z u m
e s g f v - e l t ² n
o l v e m - s e e :
p l t e e f o r e n l,
- o - n o r z g e e n z
k v b o , i t / e z u

e s f t v z , j ² , l
i z b f r a n s ,
e i d r e - l e n t ,
e l b , u e - m ² l e m

- es ist $D^2 u \sim \rho^2 u$,
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e. $\sqrt{p}, \sqrt{r}, \sqrt{s}$

- $\sqrt{e} \sim \sqrt{r} \sqrt{r}$

- $\sqrt{p} \sqrt{r}, \sqrt{r} \sqrt{p}$

- $\sqrt{b} \sqrt{e} \sim \sqrt{m} \sqrt{m}$

e. $\sqrt{p}, \sqrt{r}, \sqrt{s}$

- $\sqrt{p} \sqrt{r} \sqrt{s} \sim \sqrt{p} \sqrt{r} \sqrt{s}$

c. $\sqrt{r}, \sqrt{e}, \sqrt{p}$

b. $\sqrt{p} \sqrt{e} \sim \sqrt{p} \sqrt{e}$

e. $\sqrt{p} \sqrt{e} \sqrt{r}$

- $\sqrt{r}, \sqrt{e}, \sqrt{p}$

b. \sqrt{p}, \sqrt{e}

- $\sqrt{p} \sqrt{e} \sim \sqrt{p} \sqrt{e}$

($\sqrt{p} \sqrt{e}$)



