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1. z^2 \bar{z} ,
2. $z - \bar{z}$ \sqrt{z}
3. \sqrt{z} \bar{z} !
4. \sqrt{z} \bar{z} !

» 1. \bar{z} \bar{z} ,
2. \sqrt{z} \bar{z} ,
3. \sqrt{z} \bar{z}
4. \sqrt{z} \bar{z} .

» \sqrt{z} \bar{z} ,
2. \sqrt{z} \bar{z} !
3. \sqrt{z} \bar{z}
4. \sqrt{z} \bar{z} !

» \sqrt{z} \bar{z} \bar{z}
2. \sqrt{z} \bar{z} !
3. \sqrt{z} \bar{z} ,
4. \sqrt{z} \bar{z} !

1. \sqrt{z} \bar{z} ,
2. \sqrt{z} \bar{z}
3. \sqrt{z} \bar{z} ,
4. \sqrt{z} \bar{z} !

2) gordun,
2) svod,
• svyaz,
izhese.

1) roll-ol,
1) ovst-co,
1) svyaz
e) svyaz.

1) brovler,
e) svyaz,
svyaz,
e) svyaz.

e) svyaz,
svyaz,
e) svyaz,
e) svyaz.

e) svyaz,
» svyaz,
svyaz,
svyaz.

g^o ~ n h a,
~ n h g y - c o,
w p s r n
j e o l e o v o ' «

j a b b n t,
i k e l,
- l p z i h
i j v v s.

» , k b p n,
s e l e n t o,
i - l r o o z
D r o p z o.

i - l r o o z
c . i ~ h a,
- e n o n b n
- v n o h g o . «

' l e i - t s,
- f . o c e,
i n d b z i z z,
l e b e n g e.

$\sqrt{a}, \sqrt{b}, \sqrt{c}$
 \sqrt{a}, \sqrt{b}
 $\sqrt{a}, \sqrt{b}, \sqrt{c}$
f. l. e. d. e.

$\sqrt{a}, \sqrt{b}, \sqrt{c}$
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 $\sqrt{a}, \sqrt{b}, \sqrt{c}$
 $\sqrt{a}, \sqrt{b}, \sqrt{c}$

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↘↗

↘↗

o c m r k

~

(m o l h)



