

\D

»a d, \sqrt{a} e n t,

f D = r z e?

~ r e i n D e r a 1 2 1,

g r u n z e r z e

a v ~ D e r e f e,

v r u t, i o n e.

\ r u f f, - a l l s - 2 1

\ r u f f - f

2 0 1 1, p. 6,

~ D e r z u e p.

»ci' usy', 1 h E,
1 D 2 9 h 7?«

- 1 h, 1 m h 2 r 2

no-g h g,

o 2 2 2 e o 2,

- n ~ h p u -

- ' n p h r e h:

» n, ' 2 h m: «

o 2 2 g u d o p,

- n e n h, o l l - m,

Hinterprozess,

- ~ wall, ~ was,

- ~ imp-h

~ ~ ~ ~ ~

- a. N. ~ l. ~

- w. ~ z. ~

1. 0, 1. 2. ~

1. 2. ~ ~ ~

- a. ~ ~ ~ ~

~ ~ ~ ~ ~

- c.1 - s.1 - l.1 - p.1,
o c c o l l e n) w,
y r p p e p e r,
- l.1 l.1) i r e w,
-) m p l i m,
o e n d e r p n.

o r e e s t) , o p l,
- g y e ² c o p
n l l s ~ z r e p l,
k e o s r o i ~ z u r r,
- o e o n , b o e c n
z u i ~ f e r t h p n.

$f(x, y, z, \dots)$

$\sim \dots$

$\sim \dots$

$\sim \dots$

$\sim \dots$

$\sim \dots$

$\sim \dots$

$\sim \dots$

$\sim \dots$

$\sim \dots$

$\sim \dots$

$\sim \dots$

- c b e y, n n o d r 2
i f b: a v k m, n n,
i b k n - n d o m
p f / d 2, n n n.
c o, 2 e k e s l e s,
e y n n e r n o.

c. n b o l y, s f e b,
z o s z, k z,
d f k l - n n) n - v b,
z e 2 e o g r e k. n n
- z n - z n, o f n o o o,
z v z o n z - n n z l o.

- c. 1 - 21 - 61 - 11,

o c c o 2 l s) w,

4 2 11 - e p e 11,

- c. s. c.) i r e w,

- o 2 ° h u e r p o

11 - b e 2 b d 2 o.

- p. 1. 2 b d b e 2 o,

e s u) 2 u c o,

- ~ r - ~ 2 p e ~ m ' c o,

- 1 e 1 2 11 - 2 11 11 o,

- 1 p, - 2 1 2 o ~ ~

11 - ~ 11 2 11 o ~ ~

- m r - m k

- $\text{H} \text{e} \text{r} \text{r} \text{h}$.

2 l s n - 2 h l:

» $\text{H} \text{e} \text{r} \text{r} \text{h}$ - $\text{H} \text{e} \text{r} \text{r} \text{h}$!

$\text{e}^2 \text{h}$, $\text{e}^2 \text{f} \text{e} \text{r} \text{c} \text{o} \text{s}$

$\text{e}^2 \text{H} \text{p} \text{m} \text{v} \text{e} \text{o}$ «

- $\text{H} \text{e} \text{r} \text{r} \text{h}$, $\text{H} \text{e} \text{r} \text{r} \text{h}$, $\text{H} \text{e} \text{r} \text{r} \text{h}$,

$\text{H} \text{e} \text{r} \text{r} \text{h}$, $\text{H} \text{e} \text{r} \text{r} \text{h}$,

$\text{H} \text{e} \text{r} \text{r} \text{h}$, $\text{H} \text{e} \text{r} \text{r} \text{h}$,

- $\text{H} \text{e} \text{r} \text{r} \text{h}$ - $\text{H} \text{e} \text{r} \text{r} \text{h}$,

$\text{H} \text{e} \text{r} \text{r} \text{h}$ - $\text{H} \text{e} \text{r} \text{r} \text{h}$,

- $\text{H} \text{e} \text{r} \text{r} \text{h}$ - $\text{H} \text{e} \text{r} \text{r} \text{h}$:

» r i n d ! l s)

c e m p o f l !

e s u b l e h ;

- i n g d i r n l

- m n - n j z

c o n t e n t i n l - h

- p p z l y z m

e n g l v o l d t r

o l v e m ~ v b e :

p l t o e f o r e n l,

- o ~ n o r z o e r z

k r o r i d l e z

erf $\sqrt{2}, j^2, \sqrt{2}$
i $\sqrt{2}$ $\sqrt{2}$ $\sqrt{2}$,
o $\sqrt{2}$ $\sqrt{2}$ $\sqrt{2}$,
e $\sqrt{2}, \sqrt{2} - \sqrt{2}^2$ $\sqrt{2}$
- $\sqrt{2}$ $\sqrt{2}$ $\sqrt{2}$ $\sqrt{2}$,
o $\sqrt{2}, \sqrt{2}$ $\sqrt{2}$.

e $\sqrt{2}, \sqrt{2}, \sqrt{2}$,
e $\sqrt{2}, \sqrt{2}, \sqrt{2}$,
- $\sqrt{2}^2$ $\sqrt{2}$ $\sqrt{2}$,
e $\sqrt{2}$ $\sqrt{2}$ $\sqrt{2}$,
o $\sqrt{2}, \sqrt{2} - \sqrt{2} - \sqrt{2}$
j $\sqrt{2}^2$ $\sqrt{2}$ $\sqrt{2}$.

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- zweid. B, es, so, zu,
K, z, p, r, p,
- p, h, D, v, m, i, f, r, o, c,
o, i, o, i, n, u, v, a, t, f, i,
z, l, b, p, f, e, z, s, e, r, u, n,
d, a, v, z, i, v, p, d, u, «

in der) cely
- fl. » Die,
- o, v, n, i, p, r, o,
p, d, i, n, b, e, f,
d, e, z, i, n, e, - W, v, r, e,
c, o, e, b, s, o, w, o, l, l, b, e, «

e2√, √h2c hβ,
- 2z/2002061:
»b, h, m o e h p!
o √y, c o n y,
- √r° 2y o f / y,
- 2h, √h~ n h y n.«

e' ~ √r° 2y o f / y,
~ f e ~ z e / 2:
»- g h e ~ h v e / y,
- ° e' h h ~ h v o
- ° b o s p o 2 7 2 w w
h l e p m 2 y h ~ w w.«

e. $\sqrt{b^2 - 4ac}$, $\sqrt{b^2 - 4ac}$,

- $\sqrt{b^2 - 4ac}$, $\sqrt{b^2 - 4ac}$,

- $\sqrt{b^2 - 4ac}$, $\sqrt{b^2 - 4ac}$

- $\sqrt{b^2 - 4ac}$ - $\sqrt{b^2 - 4ac}$

e. $\sqrt{b^2 - 4ac}$, $\sqrt{b^2 - 4ac}$,

- $\sqrt{b^2 - 4ac}$ - $\sqrt{b^2 - 4ac}$.

c. $\sqrt{b^2 - 4ac}$, $\sqrt{b^2 - 4ac}$,

b. $\sqrt{b^2 - 4ac}$ - $\sqrt{b^2 - 4ac}$

e. $\sqrt{b^2 - 4ac}$ $\sqrt{b^2 - 4ac}$:

- $\sqrt{b^2 - 4ac}$, $\sqrt{b^2 - 4ac}$,

b. $\sqrt{b^2 - 4ac}$, $\sqrt{b^2 - 4ac}$,

- $\sqrt{b^2 - 4ac}$ $\sqrt{b^2 - 4ac}$.

(P) year



