

Q

»cd, \sqrt{bc} ent,

Q = \sqrt{bc} ?

$\sim \sqrt{bc}$ ent, \sqrt{bc} ,

\sqrt{bc} $\sim \sqrt{bc}$?

$\sqrt{bc} \sim \sqrt{bc}$?

\sqrt{bc} , \sqrt{bc} «

\sqrt{bc} - \sqrt{bc} ?

\sqrt{bc} - \sqrt{bc}

\sqrt{bc} , \sqrt{bc} ,

\sqrt{bc} $\sim \sqrt{bc}$.

»ci' usf, 1 h E,
j D z q h r?«

- 1 h, 1 m h z r z

no - z h f,

o z z e o z,

- r ~ h p ~ -

- ' r y h r. E h:

»r, ') z h m?«

e o z h u h o z,

- r e m b, o h - m,

Hörschperle,

- ~ wolle, ~ wolle,

- ~ wolle - h

~ wolle wolle

- o, ~ wolle

- wolle ~ wolle,

1. o, 1. o 2. h,

1. 2. h / wolle,

- o 2. h wolle

h h o 2. h wolle

- ca - sa - la - pa,
occolta) w,
lyrpa' epe p,
- lyl) ier w,
-) m gl - m,
o - er - r - r - r.

er, er), er p,
- g e² o n
all - r - r - r,
ke, or i² - r - r,
- o² m, ber - r
er i² fer - r - r.

4/2, 0, 1, 2, 3, 4, 5,

1, 2, 3, 4, 5,

- 1, 2, 3, 4, 5, 6, 7, 8, 9, 10,

- 1, 2, 3, 4, 5, 6, 7, 8, 9, 10,

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- 1, 2, 3, 4, 5, 6, 7, 8, 9, 10,

1, 2, 3, 4, 5, 6, 7, 8, 9, 10,

- 1, 2, 3, 4, 5, 6, 7, 8, 9, 10,

» 1, 2, 3, 4, 5, 6, 7, 8, 9, 10.«

- 1, 2, 3, 4, 5, 6, 7, 8, 9, 10,

- 1, 2, 3, 4, 5, 6, 7, 8, 9, 10.

- c b e y, n n o d z

z f b: a v l m, n, o,

i° b h - n d o m

v p f / d², l, n, o.

a, i, z, e, h, e, l, e, s,

e, y, n, v, e, z, n, o.

c, u, b, o, l, y, z, f, e, b,

z, o, t, z, i, k, z,

d, f, w, t, n, j, i, v, b,

z, o, z, o, g, v, e, h, n.

- z, u, r - z, u, r, o, f, f, n, o, o, o,

z, v, z, o, n, z, - m, n, z, l, o.

- c. 1 - 21 - 61 - 81,
o c c o 2 l 2) w,
4 2 2 2 1 - e p e 2,
- c. 5 c.) - i r e w,
- o 2 ° h u e r o p o
p p - b e 2 b d 2 o.

- o ! o 2 b d h e r 2 o,
e r 2 1) 2 u c o,
- ~ r - ~ 2 p e r n i ' 6 o,
- ~ e l 2 2 l l - 2 n m l o,
- 9 - 2 2 2 o ~ ~
p l - ~ 2 2 l o m o m.

- m r - m h

- B e r s t l.

2 l s n - 2 h l:

» s l : e l - v l r l!

o² h, o² f e r c o s

o² A p m, v e o. «

- v o l, - v l r, h e z,

f o m p l o, o l,

~ h l, p m e,

- i n d i k a t o r,

l b l r l h e r c y v e,

- h l j o f m o d:

zy d' es, z la ph,
17 on na ph,
ph' 2, r' h' l' l',
o no 2. ph,
- e re o v, W h j
' h' 2, o no 2.

- e r, - e 2 l' o u b
S' r' g' a d - ✓,
l' h' i' p' b' e 4,
- i' t' o' a,
h' l' 2' g' i' r' g' a e
✓ ~ p' z' i' h' e.

- zwei B, es, so, zu,
K, z, p, p,
- z, h, n, v, m, i, f, r, o, c, a
o, i, o, i, n, u, r, v, a, t, f, ;
z, l, o, p, f, e, z, o, r, v, e, n,
d, a, v, z, ;, v, p, n, u, «

in der) u, e, l, y
- fl. » d, i, e,
- q, u, i, d, i, p, t, e,
p, l, i, z, z, e, f, e,
d, e, z, i, n, e, - W, v, e,
c, o, s, t, s, o, w, o, l, l, e, «

e2√,√h2c hβ,
-2z/2er ve 6 l1:
»b, h, m o e l a p!
v o n y e r, c o n y f,
-√1°2y0, p | y r,
-2r, h ~ n l y r.«

e l ~ n l 2 l 2 l 2 h z,,
z ~ f e ~ z e l 2 ~:
»-z l e ~ h v e / f,,
-° e j' h b h v o
-° b o s p o z 2 2 w w,
h l e p m 2 p l' w w.«

es $\sqrt{b} \rho, \omega \approx 2 \rho \rho$,

- $\sqrt{b} \tilde{\rho} \rho$,

- $\sqrt{b} \rho \rho$,

- $\sqrt{b} \rho \rho - \sqrt{b} \rho \rho$

es $\sqrt{b} \rho, \tilde{\rho} \approx \sqrt{b} \rho \rho$,

- $\sqrt{b} \rho \rho - \sqrt{b} \rho \rho$.

c. $\sqrt{b} \rho, \sqrt{b} \rho, c. \sqrt{b} \rho$,

$\sqrt{b} \rho - \sqrt{b} \rho$

es $\sqrt{b} \rho \rho \approx \sqrt{b} \rho \rho$:

$\rho \rho, \rho \rho, \rho \rho$,

$\rho \rho \rho, \rho \rho \rho$,

$\rho \rho \rho \rho \rho \rho$.

(P) (Z)



