

class

— o r c w t ,

e n g g j w t ,

o n n h y ,

- 2 r , 2 o ' r n s ,

- s o s z n w n

1 e n z j r n y .

- a . o u t 2 2 b n ,

s h) ' c s j n ,

- 2 2 u b m j

~ c h ,

- $\sigma) \rho$

$\sqrt{\sigma} \rho$

$2 \rho \rho \rho$,

- $\rho \rho \rho$,

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gab es eine,

1. g. 2. m. g. u.

semv,

e. 6. 2. 0. m. g. u.,

- 1. 2. p.

1. 1. 5. e. 1. g. u.

- 2. 1. 0. u.

1. 2. 0. 2. 0.

m. 1. 2. u. g. u.

es. l. / S^o no ve

~ rep / j ~ re

j ~ m - ~

h 2.

- j m e no f r e c o

o e i) L ~ m e

» m m ; ~ k - 2 0 ,

o r v z √ / t e f e

/, - m v ~ rep s. «

- \(\sqrt{2}\) zur d
g \(\sqrt{2}\) \(\sim\) b \(\sim\) k \(\sim\) j
2 \(\sqrt{2}\) j,

- \(\sqrt{2}\) zur d
j \(\sim\) k \(\sim\) l \(\sim\) m.

- \(\sqrt{2}\) zur d
o, \(\sqrt{2}\) - e, k,
- \(\sqrt{2}\) zur d \(\sim\) k \(\sim\) j.
e, j, k, o \(\sim\) l \(\sim\) m, n,
n \(\sqrt{2}\) zur d \(\sim\) k \(\sim\) j
- \(\sqrt{2}\) zur d \(\sim\) k \(\sim\) j
g \(\sqrt{2}\) zur d \(\sim\) k \(\sim\) j.

- _ all r ~ xep 10 fl:

» ~ en, er, un 1/«,

- ab 6 / oder ge.

W. J.



