

by, kur 20.

270, 18, 22/10,
1, 2/10 - 1/10
2, 2/10, 1/10 - 1/10,
0, 2/10, 1/10, 2/10
1, 2/10, 1/10, 2/10,
0, 2/10, 1/10, 2/10:

by, kur 20.

1, 2/10, 1/10, 2/10,
1, 2/10, 1/10, 2/10,
- 1/10, 2/10, 1/10,
1, 2/10, 1/10, 2/10,
1, 2/10, 1/10, 2/10,
1, 2/10, 1/10, 2/10.

by, kur 20.

$R_{\text{gen}} \sim \mu, \text{ all } \mu / \text{gen}$
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 $\sim \mu, \text{ all } \mu$

weil $\sqrt{2} - 1$ $\sqrt{2}$,
man $2 \log 2$ $2 \log 2$.
0/0 $\sqrt{2}$ $\sqrt{2}$,
für n $2 \log 2$.
1,0 $\sqrt{2}$ $\sqrt{2}$ $\sqrt{2}$,
2 $\sqrt{2}$ $\sqrt{2}$ $\sqrt{2}$ $\sqrt{2}$.
für n 2 .

1 $\sqrt{2}$ $\sqrt{2}$ $\sqrt{2}$ $\sqrt{2}$,
2 $\sqrt{2}$ $\sqrt{2}$ $\sqrt{2}$ $\sqrt{2}$
- $\sqrt{2}$ $\sqrt{2}$ $\sqrt{2}$ $\sqrt{2}$
1,0 $\sqrt{2}$ $\sqrt{2}$ $\sqrt{2}$ $\sqrt{2}$
1,0 $\sqrt{2}$ $\sqrt{2}$ $\sqrt{2}$ $\sqrt{2}$,
- $\sqrt{2}$ $\sqrt{2}$ $\sqrt{2}$ $\sqrt{2}$.
für n 2 .

sen w, sen w
we ~, then w.
6 p' n we 20 s ~ e!
r l p e, then 20, ~ e!
- o b e x e, l f u n,
p' s o ^ 2 p' ~ n, n e n.
f, then 20.

, c o n, l f z z,
' x z n s ~ f z z
' z e p n z e, p, u,
w l' l p n e d f a.
s l e ^ 2 p' ~ n e s h
e n o p l e p, p h.
f, then 20.

