

12

»a d, v m e n t,

12 z o r z e l

~ z e n d e r c h z e,

g u n g r i g y v e

a v ~ d n e f z,

v r v s, i o n e.

~ n i f l, - a l l s - z

~ n t, i f l - g

z o n z, p e s,

~ d n i z e p.

»a i' v a f, i h e,

12 z o r z e l

- i t, i n t e r z o z

v o - g u n g,

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

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

f z , o , b e , e n t ,
h n) r i l l ,
- m ~ f o p o ^ 2 o p e l ,
- g o r - o e a c p e l ,

- $\rho \omega^2 s^2 \sin \alpha$
2b) $\rho \omega^2 s^2 \cos \alpha$

- $\rho \omega^2 s^2 \cos \alpha$

2c) $\rho \omega^2 s^2 \cos \alpha$

- $\rho \omega^2 s^2 \cos \alpha$

» $\rho \omega^2 s^2 \cos \alpha$, $\rho \omega^2 s^2 \cos \alpha$!

- $\rho \omega^2 s^2 \cos \alpha$

- $\rho \omega^2 s^2 \cos \alpha$

- $\rho \omega^2 s^2 \cos \alpha$

2d) $\rho \omega^2 s^2 \cos \alpha$

2e) $\rho \omega^2 s^2 \cos \alpha$

2f) $\rho \omega^2 s^2 \cos \alpha$

2g) $\rho \omega^2 s^2 \cos \alpha$

2h) $\rho \omega^2 s^2 \cos \alpha$

- 1/2 - 2/3 - 3/4
g - 1/2 - 3/4 - 5/6

- m - n - m - k
- 1/2 - 3/4 - 5/6

2/3 - 1/2 - 3/4
» 1/2 - 3/4 - 5/6
2/3 - 1/2 - 3/4 - 5/6
2/3 - 1/2 - 3/4 - 5/6

- 1/2 - 3/4 - 5/6 - 7/8
g - 1/2 - 3/4 - 5/6
- 1/2 - 3/4 - 5/6 - 7/8
- 1/2 - 3/4 - 5/6 - 7/8
- 1/2 - 3/4 - 5/6 - 7/8

- es ist, - es ist
Singen, -
Lied, -
- mit
die
-

- zu
K
-
o
A
d

-
-
-
-

e. 2 2 2 2, 2 2 2 2,

- 2 2 2 2,

- 2 2 2 2,

- 2 2 2 2 - 2 2 2 2

e. 2 2 2 2, 2 2 2 2,

- 2 2 2 2 - 2 2.

c. 2 2 2 2, 2 2 2 2,

2 2 2 2 - 2 2 2 2

e. 2 2 2 2 2 2 2 2:

2 2, 2 2, 2 2,

2 2 2, 2 2 2,

2 2 2 2 2 2.

(2 2)



