

Lesben

GOETHE

FAUST

ha

h



# ZUEIGNUNG

1. a)  $\int \frac{1}{x} dx = \ln|x| + C$ ,  
b)  $\int \frac{1}{x^2} dx = -\frac{1}{x} + C$ .  
c)  $\int \frac{1}{x^3} dx = -\frac{1}{2x^2} + C$ .  
d)  $\int \frac{1}{x^4} dx = -\frac{1}{3x^3} + C$ .  
e)  $\int \frac{1}{x^5} dx = -\frac{1}{4x^4} + C$ .  
f)  $\int \frac{1}{x^6} dx = -\frac{1}{5x^5} + C$ .  
g)  $\int \frac{1}{x^7} dx = -\frac{1}{6x^6} + C$ .  
h)  $\int \frac{1}{x^8} dx = -\frac{1}{7x^7} + C$ .  
i)  $\int \frac{1}{x^9} dx = -\frac{1}{8x^8} + C$ .  
j)  $\int \frac{1}{x^{10}} dx = -\frac{1}{9x^9} + C$ .

k)  $\int \frac{1}{x^{11}} dx = -\frac{1}{10x^{10}} + C$ .  
l)  $\int \frac{1}{x^{12}} dx = -\frac{1}{11x^{11}} + C$ .  
m)  $\int \frac{1}{x^{13}} dx = -\frac{1}{12x^{12}} + C$ .  
n)  $\int \frac{1}{x^{14}} dx = -\frac{1}{13x^{13}} + C$ .  
o)  $\int \frac{1}{x^{15}} dx = -\frac{1}{14x^{14}} + C$ .

o so w d f l,

- m i z w i z z e

S r p f, - v z o p e i

b e n / i l m e p,

i o n, m i d o i

f r i e l e p,

m u, D i k E n

z e s t i p u t u,

r e b e l z e p u,

- c o j o n d r e l e s s

c - d d, N i c h t s t

- P d l - r d x L o n

D l e p u, m d z b i,

- z u m z p f l e n

~ frc l, ~ o r l v,  
~ p l b v, L ~ l d ~ L ~,  
e f r z y, - b' ) v e - c;  
c o ~ l o f, o ~ o R c ~,  
- c o g e, v j o m ~.

# VORSPIEL AUF DEM THEATER

entw. undh. f. Co

entw.

1. 1. 1. 1. 1. 1.

2. 1. 1. 1. 1. 1.

3. 1. 1. 1. 1. 1.

4. 1. 1. 1. 1. 1.

5. 1. 1. 1. 1. 1.

6. 1. 1. 1. 1. 1.

7. 1. 1. 1. 1. 1.

8. 1. 1. 1. 1. 1.

9. 1. 1. 1. 1. 1.

10. 1. 1. 1. 1. 1.

11. 1. 1. 1. 1. 1.

d - unv - 12 po:  
f<sup>2</sup> b ~ e b / p l,  
e b 2 f b p o:  
o r h 4, e o b h - 2  
- 2 u 2, p l p ?  
e l v i m i v o 2,  
c) f u d i e v,  
- 2 p l e 2 o 2  
j e i n n e h t p l;  
v 2 r n, j - h,  
2 f o ) l ~ i n o l l  
- , o 2 2 o 2 r l ~ u m,  
2 ~ v 1 ) l b, 2 o l l.  
2 o 2 o l s - p l -  
v h - ; 2 l o , 4 - 2 2 !

h.

— p v / l h w v,

u ~ u r j ~ 2 b d l.

se v e c r e p,

e e ~ j f e f.

u, b r p / j u r u o r,

c ~ 2 d h ~ l e u;

c h - l o f i o r p o n

2 r u o e p h - l e n.

D i c o r d h U r e s p h,

c o j, h e p h u p e d,

w e h h - h f p u,

p h o o r u e r o p d.

h, c - h e h e p u,

p h - u e c h p d.

ca 2 f; l ~ n e r p m  
e R e d i d e p m

f Co:

c 1 → 9 S d e / 2 n d

p f, e 1 S d e l e n d

c r d e i r d p o ?

~ - 6 d - 0 ~ 2

i n d S r d e n e

; e l, m d j c o

c 1 j m d y n c o

~ 1 0 S d e n l d m;

v a d j ~ 2 0 n s

2 r p d j y m

e 2 e - 1 5 - j d j d s

b l e d, l e n ~ 2 n

ull, ye, of, erf,  
d, und, c. l. r. m. z.

om:

o u b, p, q!  
u u d, z, u - r b o z.  
f u ~ u y f u,  
- e, u r p e d u r,  
e o r i l v r p u,  
r ~ e f p u.  
u o u r ~ r o p u,  
~ t e r o ) r e b c o e  
c u b o u, r u d r k o l u,  
- t e r u p e o <sup>2</sup> z.  
u r ~ p, - u - r p u!  
i ~ u, - r o r u;

1. sept, - 10 sept.

ca 20, ca 20 - 20 sept

e 1000 - 1000

10:

1000, 1000 - 2000

ca 1000 - 1000

1000 - 1000

1000 - 1000

1000:

1000 - 1000

1000 - 1000

1000 - 1000

1000 - 1000

1000 - 1000

concord,  
with 1550 re,  
- concord,  
with 1500 re.  
with 15, 15, 15 ~ 2000,  
- 15 ~ 1500 re;  
1, 1000) - 1500  
- 1500 re.  
with 15 ~ 1500 re?  
with 1500 re?  
with 1500 re?  
with 1500 re,  
with 1500 re.  
with 1500 re,  
with 1500 re?  
with 1500 re,  
with 1500 re?

1.  $\alpha, \beta, \gamma \rightarrow \alpha - \beta, \beta - \gamma,$

$\gamma - \alpha, \alpha + \beta, \beta + \gamma,$

$\alpha + \beta + \gamma, \alpha - \beta + \gamma,$

$\beta - \gamma + \alpha, \gamma - \alpha + \beta,$

$\alpha + \beta - \gamma, \beta + \gamma - \alpha,$

$\alpha:$

$\alpha - \beta + \gamma$

$\beta - \gamma + \alpha,$

$\gamma - \alpha + \beta,$

$\alpha + \beta - \gamma,$

$\beta + \gamma - \alpha,$

$\alpha + \beta + \gamma,$

$\alpha - \beta - \gamma,$

$-\alpha + \beta - \gamma,$

$-\alpha - \beta + \gamma,$

2. Abwe, s, ge, p, l,  
concoption  
woher?  
aus, b, m, z, z, s  
wel, e, b, j, m, d, d, i  
alle, p, j, p, n, c, s,  
concoption  
ab, g, a, j, e, l, d, d, i  
event, p, n, t, o, v, i  
concoption  
s, p, l, e, z, i  
ab, p, e, r, c, h, u, n  
concoption  
ab, p, e, r, c, h, u, n  
concoption, p, o, l, i, t, i, c, h, e, i, t.

Fr Co:

— Über, 1, 2, 3, 4, 5

— W, 1, 2, 3, 4, 5

— 1, 2, 3, 4, 5

— 1, 2, 3, 4, 5

— 1, 2, 3, 4, 5

— 1, 2, 3, 4, 5

— 1, 2, 3, 4, 5

— 1, 2, 3, 4, 5

— 1, 2, 3, 4, 5

— 1, 2, 3, 4, 5

— 1, 2, 3, 4, 5

— 1, 2, 3, 4, 5

— 1, 2, 3, 4, 5

— 1, 2, 3, 4, 5

— 1, 2, 3, 4, 5

1. d. l. l. - 54

er ad) 'tre z d' u

~ r p - j' l u,

er on lo p' p'

e ~ r en) r n' j' n,

er' u e q, u e l o g d

~ l e o, c o. R z p k.

2<sup>2</sup> b z' u, j c u - j' d,

o m 2 ~ z u, l e) a z;

c l p'; 2. 9. l j' d;

~ o e r p e n t o.

h.

~ r v D, j' e,

er, 2 b p' c u,

er) ~ l. p' l' d

Stempel,  
entw. d. d. d.,  
in f. c. d. d.,  
entw. d. d.,  
in f. c. d. d.

1. 1 - 2. 1:  
~ in d. d. d. - f. d. d.  
x. y. d. d. d.,  
e. d. d. d. d.,  
o. d. d. d. d.,  
x. y. d. d. d.

f. Co.:

h. d. d. d. d. d. d.,  
c. d. d. d. d. d.,  
c. d. d. d. d. d.

2.  $\int \frac{1}{x^2} dx = -\frac{1}{x} + C$   
3.  $\int \frac{1}{x^3} dx = -\frac{1}{2x^2} + C$   
4.  $\int \frac{1}{x^4} dx = -\frac{1}{3x^3} + C$   
5.  $\int \frac{1}{x^5} dx = -\frac{1}{4x^4} + C$   
6.  $\int \frac{1}{x^6} dx = -\frac{1}{5x^5} + C$   
7.  $\int \frac{1}{x^7} dx = -\frac{1}{6x^6} + C$   
8.  $\int \frac{1}{x^8} dx = -\frac{1}{7x^7} + C$   
9.  $\int \frac{1}{x^9} dx = -\frac{1}{8x^8} + C$   
10.  $\int \frac{1}{x^{10}} dx = -\frac{1}{9x^9} + C$   
11.  $\int \frac{1}{x^{11}} dx = -\frac{1}{10x^{10}} + C$   
12.  $\int \frac{1}{x^{12}} dx = -\frac{1}{11x^{11}} + C$   
13.  $\int \frac{1}{x^{13}} dx = -\frac{1}{12x^{12}} + C$   
14.  $\int \frac{1}{x^{14}} dx = -\frac{1}{13x^{13}} + C$   
15.  $\int \frac{1}{x^{15}} dx = -\frac{1}{14x^{14}} + C$   
16.  $\int \frac{1}{x^{16}} dx = -\frac{1}{15x^{15}} + C$   
17.  $\int \frac{1}{x^{17}} dx = -\frac{1}{16x^{16}} + C$   
18.  $\int \frac{1}{x^{18}} dx = -\frac{1}{17x^{17}} + C$   
19.  $\int \frac{1}{x^{19}} dx = -\frac{1}{18x^{18}} + C$   
20.  $\int \frac{1}{x^{20}} dx = -\frac{1}{19x^{19}} + C$

ent:

ent = p, p, p,

o, o, o, o, o!

ent = p, p,

o, o, o, o, o.

o, o, o, o, o, o, o, o, o, o!

ent = p, o, o.

o, o, o, o, o, o, o, o, o, o,

o, o, o, o, o.

o, o, o, o, o, o, o, o, o, o,

o, o, o, o, o, o, o, o, o, o,

o, o, o, o, o, o, o, o, o, o!

o, o, o, o, o, o, o, o, o, o,

o, o, o, o, o, o, o, o, o, o,

o, o, o, o, o, o, o, o, o, o,

o, o, o, o, o, o, o, o, o, o,

- e / l u o

- o m c, c. v.

o b, s i z u

l u t e r, c o. v.

e z u v u n

l e t / - / y u.

p e l o, - m e l l,

i f u e l l i g e i;

~ c o, l e, l e n e r,

~ r - l e n d l.

- f i z u l u o

~ u p u o z l e o,

- c e l l e l l e n g e

l e r, c / z e.

# PROLOG IM HIMMEL

in der Höhe

Bildes

erlebens

li:

in der Höhe

erlebens

in der Höhe

erlebens

in der Höhe

erlebens

in der Höhe

erlebens

U:

- zu - flü zu

er) sp' re R;

- do! Cres

2 h, zu n d.

- z v e r z l b

re h e' l e r s,

- lo - u' h o

re s z e r d m d.

U:

- ge l o r i a

S e s e r e, S e s e r e,

- u e r e r e

\ b o n y r e r e.

e s b l ~ u f f e o s e n

2<sup>le</sup> - ° eng.

de u, z, u

coll' oc' o' r.

JK:

in u ~ n g r,

ca n p r u,

- e e z c u

2<sup>na</sup> c r l n.

alg. Co.

e e, - z, p r e n b

- h, a e j u l l e,

- e v o p r m o,

- b e v p l r p e.

y, i n / z z c t v,

- c v d' y r o s l;  
~ a o l d p o j. R,  
d e o l e R y c l.  
S o i' - d c o, i j o n,  
r o t, a j, r p l o n.  
~ m r i d d g a s r n p,  
- i c e n s o r l n.  
~ c v d' x' m,  
d e r l ~ z o s e l o p n;  
~ m i l l - l o n,  
~ r d s t e o r j o.  
~ z l v, z u l ~ z n l,  
o ~ i n m p l e,  
~ m l d - l o r e p l  
- z p l o r l p l o n;  
- s ~ j m ~ 2 l o!

2. der Endvokal, o no.

2x:

o e v c / j o n ?

o d e s t m y p n ?

i s i r e d e r i l l ?

2. 2. Co.

~ 2. 1. b c, e l, o n, 2. y. z l.

1. 2. y e n d e m k u n,

1. 2. n m, n u b / C n.

2x:

o d e s t m y p n ?

alg. Co.

~ e!

~ n:

~ ml!

alg. Co.

ber. ent. 1/5 & Co.

1/10. 0. 1. 2. 3. 4. 5. 6. 7. 8. 9. 0.

~ 1. 2. 3. 4. 5. 6. 7. 8. 9. 0.

~ 1. 2. 3. 4. 5. 6. 7. 8. 9. 0.

~ 1. 2. 3. 4. 5. 6. 7. 8. 9. 0.

~ 1. 2. 3. 4. 5. 6. 7. 8. 9. 0.

~ 1. 2. 3. 4. 5. 6. 7. 8. 9. 0.

~ 1. 2. 3. 4. 5. 6. 7. 8. 9. 0.

z:

c.v. d - c.v. d,

— c.v. d - c.v. d.

c.v. d - c.v. d, c.v. d - c.v. d,

c.v. d - c.v. d - c.v. d.

z:

c.v. d - c.v. d - c.v. d,

c.v. d - c.v. d,

c.v. d - c.v. d.

z:

c.v. d - c.v. d,

c.v. d - c.v. d,

c.v. d - c.v. d - c.v. d.

25. 6. 0.

25. 6. 0. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.

25. 6. 0. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.

25. 6. 0. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.

25. 6. 0. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.

25. 6. 0. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.

26. 6. 0.

26. 6. 0. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.

26. 6. 0. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.

26. 6. 0. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.

26. 6. 0. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.

26. 6. 0. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.

26. 6. 0. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.

26. 6. 0. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.

ly lo.

zyl - es - / n.

v. l. r. a. n. / n.

c. j. v. g. p. r.

w. l. v. k. l. e. u. l. f.

g. i. - l. o. - r. b.

a. r. z. n. i. w. l. g. r.

z:

g. e. l. l. e. s. - l. g. r. i.

z. e. e. z. h. - p. b.

S. e. z. b. i. m. m.

v. z. g. r. a. c. t. f. b.

z. u. p. w. o. j. g. l. e. r.

v. l. j. e. p. o. r. t. i.

k. u. z. m. p. e. n. f.

✓ f-out-20 s l b g h.

o r, l u z n o v,

h, s i v o r ✓ h z u!

e o e, e o o u t - d,

o b s i t z e n f u n,

- c o z z u e n g u z d,

o b z e n e f u n!

✓ z o b, i n p. u. u. n.)

o f f o. (o. n.)

h h o i ~ s m,

- x d, z r j l d.

- i n x g s r l o z n,

- u g z z l b j l d.





# *DER TRAGÖDIE ERSTER TEIL*



# NACHT

z z f d, z z f p  
b, p s o o n t

6:

z m, D. b o l,  
h p - r e p,  
- e D h r  
e f o l, z z b u r.  
e p i m, i n k l!  
- v - m o p i;  
z o r p, z o e n  
- p z r i p h  
z, z - e - r  
z z r i n o z m

- 2, e i 10 m  
e - v g e z y l u  
p u r p s e i d u  
e, v b, f u - l h i  
v l e n o r o l j l  
l l v l e n o r o l j l m  
d. v D. L e t o  
v e v l, c o l o j o  
v e v l, l c o m  
i, v g j o<sup>2</sup> - j u m  
D r c e y j v e  
j i - n / d;  
v l e n o r o l j l  
e r v l v m  
v v l o l l - v e  
l v l p w<sup>5</sup> v e

e<sub>1</sub> / u<sub>1</sub> u<sub>2</sub> o<sub>2</sub> z<sub>0</sub>

j o<sub>2</sub> u<sub>2</sub>, c o<sub>1</sub> / c o<sub>1</sub>

e<sub>1</sub> u<sub>1</sub>, c o<sub>1</sub> / d

R n<sup>o</sup> / g<sup>o</sup> /

z<sub>0</sub> e<sub>1</sub> o<sub>2</sub> u<sub>2</sub> - a<sub>1</sub>

- y<sub>1</sub> / u<sub>1</sub> z<sub>0</sub> / a<sub>1</sub>

- o<sup>o</sup> / e<sub>1</sub> u<sub>1</sub> z<sub>0</sub> /

j i<sup>o</sup> / r<sub>1</sub> z<sub>0</sub> /

~<sub>1</sub> - u<sub>1</sub> / u<sub>1</sub> /

~<sub>2</sub> / z<sub>0</sub> / d<sub>1</sub> /

e<sub>1</sub> z<sub>0</sub> / u<sub>1</sub> - a<sub>1</sub> /

k o<sup>o</sup> / l o<sup>o</sup> / g<sup>o</sup> / e<sub>1</sub> / v<sub>1</sub> /

D<sub>1</sub> / d<sub>1</sub> / s<sub>1</sub> / u<sub>1</sub> / z<sub>0</sub> / i<sub>1</sub> /

z<sub>0</sub> / e<sub>1</sub> / u<sub>1</sub> / R<sub>1</sub> / z<sub>0</sub> /

z<sub>0</sub> / u<sub>1</sub> / z<sub>0</sub> / e<sub>1</sub> / z<sub>0</sub> / g<sub>1</sub> /

screecher,  
screecher,  
screecher!

screecher  
screecher,  
screecher  
screecher!  
screecher,  
screecher,  
screecher  
screecher;  
screecher,  
screecher,  
screecher  
screecher!

-ke 2, ce 2y  
ju 2e 2o 2d?  
ce - m 2y  
e - 2o 2d?  
ji - 2o 2d,  
e 2y 2e 2d,  
2d 2d - 2e  
2y 2e - 2d.

2d! 2e 2o 2d  
- 2y 2e 2d,  
2e 2e 2d 2e,  
2e 2e 2d  
2e 2e 2d,  
- 2e 2e 2d,  
2e 2e 2d 2e,

off-verb  
vord, el'noo  
singhand:  
rzd, rzd', uo;  
xlv, crvd!

zdeus-udejho

z!chcub, ru  
sno. v. p. v. o!  
zlvho, zno  
zpcv' - en  
ca - z, 'of h  
ver'ing  
erzyl'eb  
-zpw'k

1.  $\int \sin x \cos x dx$

2.  $\int \sin^2 x dx$

3.  $\int \cos^2 x dx$

4.  $\int \sin x \cos^2 x dx$

5.  $\int \sin^3 x dx$

6.  $\int \cos^3 x dx$

7.  $\int \sin x \cos^3 x dx$

8.  $\int \sin^2 x \cos x dx$

9.  $\int \cos^2 x \sin x dx$

10.  $\int \sin x \cos^3 x dx$

11.  $\int \sin^2 x \cos x dx$

12.  $\int \cos^2 x \sin x dx$

13.  $\int \sin x \cos^4 x dx$

14.  $\int \sin^3 x \cos x dx$

2 onell'gru

S r e r, r e r,

2 r b . e . e . r !

c d j j ! u d ! ~ j j !

c b o , d , r e r

g b , c ? r e r e r,

~ r - r e r,

e a , c u l ) r

r e l , r h l , - g l , - m o ?

g d f e d r - w l e f h e r e b .

a r o n l g f h s r d !

e , r b , r e , b v ~ r ;

g b , r r l l e r ,

z p, c l n c  
z b, v, d, c / c n,  
v c c, v c v h,  
z g n v z p n  
- z g l l o n z p / j p n.  
- c n / s v m  
v c w t o n l m  
v a g e n  
- e q / f n v f n  
v z e z o m - c  
- z s f d z  
- b v n!  
z b, e, g d z v, h n z b  
z n d!  
z! c o z z z p v b!  
j n z f n

26. 10!

16 27 28 29 30!

31! 32! - 26 27 28!

16 17 - 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32

26:

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32

16: (17 18)

19 20!

26:

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32

— ~ ~ ~

6:

o!\_ h d //

26:

g lb, n e p / z,

z p / z m, z d / z i;

p n t e m o n l i,

e s v i m d u r h

b o n g d i c i o n e

c i l b, c d z) g

- h - x, i l k e n

g u, ) s, ~ z b, z / z m?

c b e, l b, o p v m,

j a d i e n t t e r?

be, i, s, v, w, x, y, z,  
~ b, c, d, e, f, g, h, i, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z

6:

o, v, w, x, y, z,  
~ b, c, d, e, f, g, h, i, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z

26:

u, v, w, x, y, z,  
c, s, t, u, v, w, x, y, z,  
c, s, t, u, v, w, x, y, z,  
p, q, r, s, t, u, v, w, x, y, z,  
~ b, c, d, e, f, g, h, i, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z,  
~ b, c, d, e, f, g, h, i, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z,  
~ b, c, d, e, f, g, h, i, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z

— gl, n, be, cy, y

— om, 2, n, w, so, ne.

cf:

— e, c, d, r, o, s, l,

pl, m, 2, b, a, s, b, i, r, p, e, r!

2b:

e, 2, h, 2, 2, b, ~, e, n, s, l,

/v!

g, c, i

cf: (g, y, c)

/o?

o, e, i?

1. 100' 20!

- / 100!

100

1. 100' 20! 100

1. 100' 20! 100

100' 20!

1. 100' 20! 100

100' 20! 100, 100' 20! 100

100:

100' 20! 100;

100' 20! 100;

100' 20! 100;

erzählendes.  
12. 1820er,  
1920er

6:

1, 1820er;  
1820er

1820er:

1820er — 1820er;  
— 1820er;  
1820er, — 1820er;  
1820er

6:

c o / b / , r c a / s n ,

c - / o ' o w

- 2 - m u n

1 2 p - e 2 n g

d r - m ! s g ,

h - n s i z o

- u b i s u n b u

o - n p e d i o !

w a g s i n e n - h ,

c s e d ' n g m

d a r - 2 y / 2 p z h ,

c - / s e p u .

Ch:

~ hll<sup>o</sup> lss r;  
1 b - c, 2 v, c / p.

U:

0 ~ lss p!  
~ m jss k!  
- h y e - l h o  
2 c l r d ) o l l !  
- 6 / n d ; c o j o n ,  
k n r , c l r d p h e !  
h , ~ v l s , 1 - w r c e z  
z ~ r ' z p p p o o l ,  
z p l o o ' z e c e ,  
z d e , o m l n o o l !



Ch:

y! i ~ 20 yu,  
j ~ 20 y ~ jopi  
jhu a ~ 5 ~ 20 pl,  
- a ~ 20 ~ 20 pl.

6:

- h, i, j, k  
20 y ~ 20 y  
20 y ~ 20 y

- 2b° - 20° - 100

2 the map 200,

06 ~ 0. 100 100!

200:

- 1. 10° 200 20 - 20!

2 the 200 100.

06:

1, 100 - 100 20!

100 100 100 100

1, 100, 100 100,

1, 100 100 100/100,

2 100 100 100 100,

200 100 100 - 100.

100, 100 100 100,

10° n. 112.

an:

1 2 m → m h d,

2 — p l 2 s p j d.

d r m, s r t s m,

u / v ~ i' h.

2 h i' v' j e n d o;

j c o, k, d r l, e o o.

a.

6: (—)

a → 2 r l / e 2 h y g e t,

~ p l a z e r j e r u d,

2 v i n x e d y z e d,

- b s; c. m o r n b e n

el - 2 up 2,  
c 2 b 2 m, 2 m?  
D. l. c. e. n. 1. 0,  
2 2 b 2 m. r. o. n.  
e. 2 b 2 m. 2 g. b. o.,  
1. 2. 0. 2. 2. 2. 2.  
D. 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.,  
o. 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. 2. 2.

1. 20, 20, 20, 20, 20;  
2. 20, 20, 20, 20, 20.

1. 20, 20, 20, 20, 20;  
2. 20, 20, 20, 20, 20;  
— 1. 20, 20, 20, 20, 20.

1. 20, 20, 20, 20, 20;  
2. 20, 20, 20, 20, 20;  
3. 20, 20, 20, 20, 20;  
4. 20, 20, 20, 20, 20;  
5. 20, 20, 20, 20, 20;  
6. 20, 20, 20, 20, 20;  
7. 20, 20, 20, 20, 20;  
8. 20, 20, 20, 20, 20;  
9. 20, 20, 20, 20, 20;  
10. 20, 20, 20, 20, 20.

$^2$   $z$   $b$ ,  $c$   $d$   $z$   $b$   $g$   $m$ ,  
en  $r$   $h$ e -  $h$ e  $g$   $l$ )  $n$ ;  
 $c$   $r$   $z$   $g$   $d$ ,  $m$ ,  
en  $z$   $b$   $e$   $i$   $h$  -  $c$ .  
 $i$   $e$   $n$   $n$ ,  $z$   $r$   $p$   
 $g$   $n$   $z$   $p$   $p$ .

$c$   $h$   $b$ )  $o$   $d$   $z$   $n$   $r$   $b$   
-  $z$   $h$   $e$   $y$   $o$   $n$   $c$ ,  
-  $i$   $n$   $n$   $r$   $p$ ,  
 $c$   $z$   $r$   $p$   $y$   $f$   $e$   $z$ .  
 $i$   $o$   $r$   $b$   $z$   $p$   $h$   $z$   $p$ ,  
en  $o$   $n$   $b$   $p$   $r$   $z$   $p$ ,  
 $p$   $r$   $d$   $b$ ) -  $f$   $n$   $d$  -  $s$ ;  
 $b$   $e$   $d$ )  $f$   $z$   $n$   $z$   $o$   $n$   $p$ ,  
 $b$   $n$   $o$   $z$  -  $z$   $h$ ,  $o$   $c$   $r$  -  $r$   $e$   $g$   $m$ ,

$\sigma \in \mathbb{Z}, \text{co}, \text{ed} - \mathbb{R};$   
 $\text{g, ud} \sim \text{r, co} / \mathbb{R},$   
 $-\text{co g} \sim \mathbb{R}, \text{er b e g f a u}$

$\sim \text{r m z} / \mathbb{R}, \mathbb{R}; \mathbb{R};$   
 $\text{r a n z} / \mathbb{R}, \sim \text{g e d},$   
 $\sim \text{r, o.} / \mathbb{R} \text{ g} \sim \text{v e d},$   
 $\text{o o r} / \mathbb{R} \mathbb{R} - \mathbb{R} \mathbb{R}.$

$\cdot / \text{g, co} \text{ r z z co}$   
 $\text{e z e} / \mathbb{R} \mathbb{R} \mathbb{R} \mathbb{R}$   
 $\mathbb{R} \mathbb{R}, \mathbb{R} \mathbb{R} \mathbb{R} \mathbb{R}$   
 $\text{z r z r c} / \mathbb{R} \mathbb{R} \mathbb{R}$   
 $\text{r}^\circ, \mathbb{R}, \text{co} \mathbb{R} \mathbb{R}$   
 $\text{o,} \mathbb{R} \mathbb{R} \mathbb{R} \mathbb{R} \mathbb{R},$   
 $\text{e s o,} \mathbb{R} \mathbb{R} / \mathbb{R},$

er - er ~ rrrrrrr  
co h o b e v, z n z e, z i  
see m, o r o, d d m  
~ h n p l - i o i, z,  
z. d d c o, h n. p.  
r f u l k g n z,  
z e - r n, c y - v.  
z g e n l, r d z o i;  
z - z w. r o, d z d r / i, v.  
p w o r h n  
b) n - z u o / u w  
- c o b e r z b / h e n v,  
e y d e r / r z z n - z j i  
e d p z, e i / p b  
e y d - z, c d z h n v.  
e d k u, e i y b.

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g. alk' - 2 er p. alk',  
g. p. er l. e. l. alk',  
s. o. e. r. b. e. r. d!  
1. o. d., - 1. z. p. e. l.,  
1. b. d., e. f. u. ' p. e. l.,  
o. z. b. l. e. f. u. r. u. d. - d.  
10 2 2 2 2<sup>c</sup>, 2 0 p. o.,  
1. p. l. y. s. d. j. r. b. o.,  
j. s. s. l. u. d. u. r. s. n.

~ l. s. s. n. g. l., s. s. l. u. g. n.,  
~ d. 2! 1. b. d. u.,  
s. s. l. u. ~ n. j. e. n.,  
j. s. s. d. u. u. r. u. w.  
9 2 2 u., 9 2 u. e. l!  
e., s. d. a. n., - , o. b. e. r. e.?

h, m - 2 h 10

g o e m j

r o d, l e t g o,

u n t e m s p l

r i f, p m j u o,

e n o e l i n s s l,

u l e n 2 . j u,

z i j l e b j i n l e e d,

D l e m a f f e r,

r o n n e i n j 2 . l d;

z r j i j 2 j g o,

- c - 2 h, 10 / e j l o.

w r r a, r f i n u j e!

z o e r l e h e r

z i s t e l l e / p l!

g, z, p, c, f, k, l, e, b, t,  
s, r, h, m, n, d, z, b,  
c, r, p, d, h, j, ll.  
f, l, u, v, w, r, d, f, t, n,  
o, h, r, o, p, l, b, v, c, o, j, m, n,  
s, p, h, i, z, g, f, n,  
m, d, v, r, u, k, t, h, r, o, d, l.  
i, c, h, f, p, r, u, d, k, u, v, h,  
i, c, r, u, c, p, e, r, n, d, l, j, n.  
x, i, ~, o, l, i, ~, d, l, u, n, d, l, i;  
z, h, l, y, b, l, e, e, z, e.  
~, i, w, ~, i, c, s,  
i, f, l, u, ~, n, ~, z, y, p, o, s,  
s, l, b, z, z, b, o, ~, z, z, n, j, ll!  
v, o, f, i, z, e, ~, v, e

zmn-2pa

2:n:

o:pa!

le<sup>2</sup>pa,

~ u, lta,

z<sup>2</sup>pa, lta

u. pa.

6:

o<sup>2</sup>pa, o<sup>2</sup>pa

pa<sup>2</sup>pa, pa<sup>2</sup>pa!

o<sup>2</sup>pa, pa<sup>2</sup>pa

o<sup>2</sup>pa, pa<sup>2</sup>pa!

o<sup>2</sup>pa, o<sup>2</sup>pa ~ lta,

o<sup>2</sup>pa, o<sup>2</sup>pa, lta, o<sup>2</sup>pa,

Polizei

Zick:

zick

wick,

wick

wick;

ick-

wick,

ick-

wick.

Zick:

ick-

wick,

ick,

20-10

the year.

6:

col 1, 20-10,

1200, 1000

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1000, 1000



zwei

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kuor

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kuor

# VOR DEM TOR

gymnastik 20.

20. 20. 20.

20. 20. 20.

20.

20. 20. 20.

20.

20. 20. 20.

20. 20. 20.

20. 20. 20.

f:

creatin/g

f:

collen/g

~th:

~th

f:

Du-nd-nd/x, p-e-ber

z-nd-eb-u,

-x-nd-nd.

ell:

es sb<sup>2</sup> p;

1/2 p m e l;

1/2, v h - <sup>2</sup> t.

ordel:

m, m l; m D' f p.

e:

1/2 m p v l u p.

s:

e l v m l o v;

1/2 m o r;

2 v - h s <sup>2</sup> l.

considerent

i:

zielen,

zöbel, d, s, u, o.

je:

je, o, am, em, j!

zelen, z, d, r, v, o, u.

z, g, o, u, z, u, j, e, u,

z, u, e, g, e, i, n, z, u, f.

we:

we, v, u, z, u, n, d!

we, d, z!

we, f, u, b, e, r, z,

we, r, z, u, n, d!

*f* *g*: (y<sup>2</sup>)

1. *g* *e* *t* *z* *m* *y*,

6<sup>2</sup> *n* *l* *o* *p* *n*,

' *i* *r* *h* *v* *a*,

1 *v* <sup>2</sup> *z* *h* *o* *p* *n*.

6 *n* *m* *g* *u* *j*

- *n* *t* *h* *a* *r* *e*.

*d*:

2 *l* *e* *n* *h* *o* *p* *n* *g* *u* *t*.

*g* *e* *r* *e* *c* *e* *d* *s* *h* *e* *n*.

1 *x* *e* *h* *o* *p* *n* *g* *u* *t*

1 *o* *n* *d* *r* *e* *s* *u* *r* *e* *n* *t*.

WR:

~ , f / v / ; ~ z u n b !

~ , e s ; ; ~ m e b .

- l , g d c o h e r ?

~ l e n g e r

p h i n n s t ;

- j e r o s t s .

WR: (6/7)

~ z u n b , ~ j e r o s t s

- c y f - u n s ,

~ l e n g e r , ~ p h i n n s t

- o s - v e r z e n t !

b a r p l m e s t !

~ l e n g e r , ~ j e r o s t s .

~ n , ~ e n g e l e n ,

l d n th.

h' n n:

1000, v n n - l n n

o n p l n n - n n,

c d, c, i n n,

l n n n n.

n g a l d, h o n n o

- o ~ b o n n, u g l n;

e n n n n n n n,

- n n n - n n n.

n n n:

n n n, h - o p n n:

b n n, n l p,

n n n n n;

o → j, z, w, g, v, r, s.

l: (j ~ w, r, d, h)

! a, g, l, e, z ~ h, w, t

c, o, j, l, z, w, r, d, h, m

l - f, g, l, z, w, t

- c, o, r, o, d, e, d, b, c, j, z, h.

w, r, d, h:

m, l, i, n, e, v, l, h,

z, z, h, h, l, j, m;

o, p, v, j, z, o, u, t, r, i, a, n, l

~ w, l, l, h, f, s, o, z, m

l:

v f b r r f;

o l h, l u m u h;

1 o v r, 1 o r s,

u v - l u m u.

h:

u m l z z

z u - p;

z h l f p

z u o u

z l, p u!

z i e p;

z i u!

-, l<sub>2</sub>

o r a n,

a j l e,

- j e h.

e i n g r u!

e i n d!

r e h - u m

r o j n.

r i e p,

r i n!

-, o e h

p r e s.

l f - o n.

6:

S o d / z f r - D

r o b o z e n, u e n u;

R u h z h z;

S o t, z o g t,

f r ) z z u r x.

S e P o e r, l o c, —

n b z z z z z o

z f h s, h e l;

n i o e r m c o,

s o d ) o l z - f u,

e o - b z l u u;

d z u l l r u

b z d f z u g e d.

n d z, S e z z

D - g e p o z.

o<sup>2</sup> 2 n b<sup>2</sup> L  
o<sup>2</sup> ~ 4 p<sup>2</sup> z  
L o<sup>2</sup> ) 2 z - m  
o l m , s p z<sup>0</sup> z m ,  
L o<sup>2</sup> d r s p c r ,  
o m 2 o l q p h r ,  
o x c r o = - p u o c r ,  
o<sup>2</sup> L S r e n - d h r ,  
o f o l y c r n ,  
o i n t h r o o r n L  
z b e r o L p l .  
o  $\rightarrow$  ; o ! o u r e ) , n  
r , z  $\sqrt{-}$  l e n f p d ,  
o l b o , z L - n  
- r h e f r d h u d ,  
- l y o m s e r

der) r f m  
65° w o h n l e r  
w o r t b u c h  
12 v j ° e r b p;  
20° l o o c u r e;  
f e r b y l o - m i  
2 v 12 v 2 e l t o r !

am:

2 /, 2 e, j p p  
m - p;  
2 2' / e r b u r;  
c i n h e l s e r v  
e l l e r, f u r, r e p t  
v ~ u s o r;  
6 v u a l o r 2 b p

-mòl e. mòp.

unl'è.

ly-p.

zhr(y) hly,

zL'è, ve-ny,

z a ny n.

z r'è a -

-o h'è g o l.

h'è! h'è!

h'è o! z o! z!

-r'è n.

er 26' ) 2,

er 20. ~ ~ rhr ~

20 ~ ~ rhr;

er 20 ~ ~ rhr, ) 2

- er : ~ ~, er 2, er 2!

er 2! er 2!

er 2! 2! 2! 2!

er 2! 2! 2!

er 2! 2! 2! 2! 2!

er 2! 2! 2! 2! 2!

- ~ ~ ~ ~ ~

er 2! 2! 2! 2!

- ~ ~ ~ ~ ~

er 2! er 2!

er 2! 2! 2! 2!

- *ll* *ll* *ll*

- *4* *v* *o* *l* - *ll*

*o* *u* *h* *o* *l* *o* *l*

*u* *n* - *ll* *ll*

*z* *ll* *o* *o* *o* *o* *o* *o* *o* *o* *o*

- *l* *o* *z* - *o* *o*

*ll* *ll*

*ll* *o* *o* *o* *o* *o* *o* *o* *o* *o*

*ll* - *ll* *ll*

*ll* *ll*

*ll* *ll* *ll* *ll* *ll* *ll* *ll* *ll* *ll* *ll*

*ll* *ll* *ll* *ll* *ll* *ll* *ll* *ll* *ll* *ll*

- *ll* *ll* *ll* *ll* *ll* *ll* *ll* *ll* *ll* *ll*

*ll* - *ll* *ll* *ll* *ll* *ll* *ll* *ll* *ll* *ll*

— ~ u D ~ g ~ L ~ n,  
~ r ~ l ~ p ~ L ~ p ~ l,  
~ l ~ r ~ j ~ - ~ o ~ f ~ n,  
e ~ l ~ - ~ a ~ b ~ j ~ p ~ l:  
~ j ~ l ~ l ~ , ~ i ~ x ~ t,  
~ - ~ m ~ j ~ p ~ l.

U:

~ r ~ l ~ l ~ p ~ l  
~ l ~ j ~ n ~ z ~ - ~ l ~ n.

e ~ l ~ a ~ l ~ j ~ p ~ l ~ n ~ o ~ p.

U:

l ~ n ~ i ~ o ~ c ~ p ~ n,  
e ~ r ~ l ~ z ~ n ~ j ~ l;

21, 2002  
~ 2004  
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6:

— Lren gpt,  
— chnt - chgt.

— nncnc

an:

— pbe, — von,  
— yova  
— m, a son  
— r — pnt  
— In p Doman,  
— der W - ent - d,  
— legd, — hpcd.  
— 9.26, — 2 p 26,  
— 12 p 26, — 23;

- cll, - l f), m,  
o r e l u o.

6:

- cll 2 s, l e f,  
x - r i s c o, b.

x o, l e m e n  
- e f p u n - l b.

~ e h y, p e n l b,

l e n, o f, x e m

e l e r e l b

l e n o x o, g n.

~ n l e l v n o z

- l e g e r m o,

c c l l n - o

l e n o c l p o!

2. In a number,  
1. 8, 1, 2, 3, 4, 5, 6, 7, 8, 9, 0  
2. 1, 2, 3, 4, 5, 6, 7, 8, 9, 0  
3. 1, 2, 3, 4, 5, 6, 7, 8, 9, 0  
4. 1, 2, 3, 4, 5, 6, 7, 8, 9, 0  
5. 1, 2, 3, 4, 5, 6, 7, 8, 9, 0  
6. 1, 2, 3, 4, 5, 6, 7, 8, 9, 0  
7. 1, 2, 3, 4, 5, 6, 7, 8, 9, 0  
8. 1, 2, 3, 4, 5, 6, 7, 8, 9, 0  
9. 1, 2, 3, 4, 5, 6, 7, 8, 9, 0  
10. 1, 2, 3, 4, 5, 6, 7, 8, 9, 0

— 2122 of Ksh

296m, 90 Wm

✓ 200, 1000.

126 ~ 11 ~ 100 mi:

600 2, 120 Wm,

em, 120 Wm.

mi:

0 1 1 2 3 4 5

41 ~ 100 Wm,

ind, 120 Wm,

100 - 1000 mi:

0 1 2 3 4 5 6 7 8 9

— 1000 1000 mi:

0 1 2 3 4 5 6 7 8 9

— 1000 1000 mi:

6:

—  $m, a, 2, 2, h, n,$

$e, r, 2, n^{\circ}, N^{\circ}, g, 2!$

$co, 2, c, o, e, r, u, 2, n,$

—  $co, 2, c, o, n, 2, /, 2,$

$e, o, 2, r, f, e, 2, n, 2,$

$e, 2, 2, 2, /, 2, n!$

$u, 2, o, 2, n, c, o, n, 2,$

$i, h, 2, n, 2, n, 2, n,$

$o, 2, 2, -, 2, n, 2, 2,$

$e, 2, 2, 2, -, 2, 2, 2, 2, 2,$

—  $e, n, 2, 2, 2, 2, 2, 2,$

$r, 2, 2, -, 2, 2, 2, 2,$

$2, o, 2, 2, 2, 2, 2,$

$i, f, 2, 2, 2, 2, 2,$

$g, 2, 2, 2, 2, 2, 2,$

~  $\mu$   $\partial_{\mu} z$  in  $f$   $\partial_{\mu}$

1  $\partial_{\mu} z$  ~  $\nu$   $\partial_{\mu} z$

\  $\partial_{\mu} z$   $\nu$   $\partial_{\mu} z$

g  $\partial_{\mu} z$   $\nu$   $\partial_{\mu} z$

~  $\nu$   $\partial_{\mu} z$

$\partial_{\mu} z$ ,  $\nu$   $\partial_{\mu} z$

$\nu$   $\partial_{\mu} z$

$\nu$   $\partial_{\mu} z$ ,  $\nu$   $\partial_{\mu} z$

$\nu$   $\partial_{\mu} z$  -  $\nu$   $\partial_{\mu} z$

~  $\nu$   $\partial_{\mu} z$  -  $\nu$   $\partial_{\mu} z$

~  $\nu$   $\partial_{\mu} z$ ,  $\nu$   $\partial_{\mu} z$

$\partial_{\mu} z$ ,  $\nu$   $\partial_{\mu} z$  -  $\nu$   $\partial_{\mu} z$

$\nu$   $\partial_{\mu} z$  ( $\nu$   $\partial_{\mu} z$ )  $\nu$

$\partial_{\mu} z$ ,  $\nu$   $\partial_{\mu} z$

$\nu$   $\partial_{\mu} z$  -  $\nu$   $\partial_{\mu} z$

$\nu$   $\partial_{\mu} z$ ,  $\nu$   $\partial_{\mu} z$

1 zweifelhafte;

cs f h l l s s z

der opt / j d,

- s l l, s o n

und d' z u f d.

an:

1 k b l l s s z

o l k s, i n s z

u o j l n c e l - l e n o t,

o f z o l l c i n l e n.

o s k s, i z l e n

S u j d, S u j u t

e s c o l l z e - z

~ o f l e c u s e z,

- D. l e u d e z n ~ o f l e c u s e z,

—  $f \sim \text{auf } \mathbb{R}^n$

U:

$e, \text{ über } \sim \text{ } \mathbb{R}^n$

—  $\text{und } \sim \text{ } \mathbb{R}^n$

$f \text{ on } \mathbb{C}, \text{ D. } \mathbb{R}^n \sim \mathbb{C}$

1.  $\rightarrow \text{ } \mathbb{R}^n$

1.  $\mathbb{R}^n, \text{ } \mathbb{R}^n \sim \mathbb{C}$

$\mathbb{R}^n, \text{ } \mathbb{R}^n \sim \mathbb{C}$

1.  $\mathbb{R}^n, \text{ } \mathbb{R}^n \sim \mathbb{C}$

$\mathbb{R}^n \sim \mathbb{C}$

—  $\mathbb{R}^n, \text{ } \mathbb{R}^n \sim \mathbb{C}$

1.  $\mathbb{R}^n - \mathbb{R}^n \sim \mathbb{C}$

—  $\mathbb{R}^n \sim \mathbb{C}$

—  $\mathbb{R}^n \sim \mathbb{C}$

$\mathbb{R}^n \sim \mathbb{C}$

- n, d, h, e, r, e!  
v, d, r, i, n, g, p, e, r,  
l, e, r, n, e, n, d, o.

er:

u, l, i, c, e, n, t, z,  
i, f, r, e, j, e, d, n, o, s, t,  
i, n, g, e, s, e, l, t, f, a,  
l, e, r, n, e, z, u,  
l, e, r, n, e, z, u, l, e, z,  
s, o, d, a, i, l, e, g, e, t, z,  
l, e, r, n, e, z, u, l, e, z, o, z,  
- n, e, j, e, r, n, e,  
c, o, m, o, d, o, z,  
i, n, s, t, r, u, k, t, i, o, n,  
- l, e, r, n, e, z, u, l, e, z,

red - le - 1 / 0 li  
62 n m, j g e l s p d,  
p h m, c 6 J m m;  
6 f u c S r e ) p d,  
- f u r n b, c b. m.  
d m r! h j, d,  
i. l l p d, i. n. l l!  
n w e j f r n d e z. m  
c o f b e y - w b y / 2 o i  
c o n d i e r y - d h i

6:

b e y ~ g y z e r o i - g l. f h i

am:

10 r r z, / d r v.

lf:

Mr. Alcazger.

am:

l r e, s o c o

J r p o m d.

lf:

u n b e, a z c z m o

v r j r - m r n h e

- r r l, - p r l s f e

s o l e r d e.

*am:*

10290 ~ 246;  
~ 211 ~ 100.

*6:*

271, 100 ~ 246  
100<sup>m</sup> 200 ± 100.

*am:*

10000 - 10000;  
10000 ~ 10000.

*6:*

10000 ~ 10000!

Am:

g b! ~ 20, - m p d: ea.  
v m \ - f l, d) s ~ 0,  
v cel. ~ 20 0.

U:

per d) s! ~ 20!

Am:

i ~ 0 m p r.  
g p b g, v cel s;  
g p b r ~, p l ~ 0 2 s;  
v co, i ~ 0 m;  
Der f ~ 0 0 f m.

6:

g, c, d, i, l, p

s, r, v, -o, o

an:

z, c, y, n,

b, o, r, n,

h, e, r, d, y, -r,

i, f, h, o,

o, r, e, g,



$\sim \frac{1}{2} \ln \frac{1}{2 - \epsilon}$

$\sim \frac{1}{2} \ln \frac{1}{2 - \epsilon}$

$\sim \ln 2$

D. D<sup>o</sup> no E. 2.

m/1, C/1 ~ 2<sup>th</sup> Lm,

1/2 2<sup>nd</sup> o r b<sup>o</sup>,

- 1<sup>st</sup> r b<sup>o</sup> / Co.

r<sup>2</sup> f / 1, e, 2<sup>nd</sup> p s m,

Co b / y,

eb ~ 2<sup>nd</sup> 2<sup>nd</sup> - 2<sup>nd</sup> m,

e m ~ 1<sup>st</sup> y<sup>o</sup>; 2<sup>nd</sup> i

- 1<sup>st</sup> 2<sup>nd</sup>, o b, Lm ~ ?

m D. 2 b, 1<sup>st</sup> 2<sup>nd</sup> b ~ m,

1<sup>st</sup> 2<sup>nd</sup> / 2<sup>nd</sup> 2<sup>nd</sup> Lm ~ m.

m c r 2<sup>nd</sup> f r ~ e b<sup>o</sup>,

- 1<sup>st</sup> E R o ~ b<sup>o</sup> m i

eb<sup>o</sup>, 1<sup>st</sup> f b<sup>o</sup>,

der v. b) g,  
r. m. e. s. t. g,  
r. o. n. d. l. e. g,  
r. n. r. o. s. t. - g. u. l.  
s. i. n. g. u. l.  
r. e. i. n. - b. e. s. t. g.  
r. e. i. b. e.  
e. z. t. r. o.  
r. e. i. f. t. g. s. t. e.

r. e. i. f. t. - g. u. l.

r. e. i. f. t. - g. u. l. e. n. !  
r. e. i. f. t. - g. u. l. e. n. !  
r. e. i. f. t. - g. u. l. e. n. !  
r. e. i. f. t. - g. u. l. e. n. !

c, l, r, b, n, v, u.

f, g, p, k, l, c, i, o.

u, e, c, i, d, f, s,

e, e, l, e, j, /, s, !

. i, o, i, e, o, u, - g, l, l, i,

- f, g, p, k, l, c, i, o, u, !

e, d, n, r, o, o, f, u,

g, e, n, t, p, c, o, e, r, a, l, u, r.

v, e, l, l, - r, b, i, s, u, e, o, s, i, v,

- f, u, p, b, p, k, l, c, i, o, u, !

o, i, r, o, e, p, u, l, e, r,

C, e, - o, e, e, u,

- o, e, l, e, n, !

I, n, g, v, e, r, p, u, r,

v, i, s, i, n, s, e, h.

1516

20. 1. 1616.

per 21. 1. 1616.

1. 1. 1616.

1616. 1. 1616.

1616. 1. 1616.

1616. 1. 1616.

1616. 1. 1616.

1616. 1. 1616.

1616. 1. 1616.

1616. 1. 1616.

1616. 1. 1616.

1616. 1. 1616.

1616. 1. 1616.

1616. 1. 1616.

1616. 1. 1616.

26: ( $s^2 n$ )

enfin!

un 20, l'ap'ant!

or s'ob,

ph - 2 - end.

un 11!

gu2, guE,

s - r,

- 1) - apl.

l'ap'ant,

br / apl!

en - 11 - en

g' / apl.

6:

h, um<sup>2</sup> v,

h, ~ß' h:

o v e<sup>o</sup> p,

er) v,

o s t p,

re) v.

a b l n t

i n t,

r o l l

- n f,

c u n t o

s, 2 o.

ge er,

er!

ge er,

er!

er er er er,

er!

er er er,

er er

er - er er!

er

er er.

er er - er er;

er er / er.

er er

er er.

6 e, p

~ 0 0 1 2 w?

— 0 9 f 2

2 6 ) 1 2

1 2 2 2 2 2

2 2 2 2 2 2 2 2

~ h o c o !

~ e r o !

~ 2 f 0 ,

0 f 2 ,

1 . 2 . p 0 ,

1 1 2 2 2

st ~ hup,

g<sup>h</sup> - a ~ d<sup>h</sup>

~ r<sup>h</sup> p<sup>h</sup> b<sup>h</sup> - r,

- j<sup>h</sup> n<sup>h</sup> p<sup>h</sup> b<sup>h</sup>.

g<sup>h</sup> / j<sup>h</sup> / e<sup>h</sup> / z<sup>h</sup>!

r<sup>h</sup> d<sup>h</sup> / ~ r<sup>h</sup> b<sup>h</sup> b<sup>h</sup>!

g<sup>h</sup> b<sup>h</sup>, e<sup>h</sup> / n<sup>h</sup> o<sup>h</sup> e<sup>h</sup>.

r<sup>h</sup> o<sup>h</sup> d<sup>h</sup> r<sup>h</sup> z<sup>h</sup> n<sup>h</sup> z<sup>h</sup>!

st /

e<sup>h</sup> r<sup>h</sup> o<sup>h</sup> p<sup>h</sup> e<sup>h</sup> b<sup>h</sup>!

st /

r<sup>h</sup> g<sup>h</sup> b<sup>h</sup> / r<sup>h</sup> n<sup>h</sup> d<sup>h</sup>!

st<sup>2</sup> b<sup>h</sup> o<sup>h</sup> p<sup>h</sup>, r<sup>h</sup> i<sup>h</sup> n<sup>h</sup> e<sup>h</sup> l<sup>h</sup>, p<sup>h</sup> e<sup>h</sup> r<sup>h</sup> o<sup>h</sup> ~ h<sup>h</sup> e<sup>h</sup> r<sup>h</sup> z<sup>h</sup> g<sup>h</sup> o<sup>h</sup>, st<sup>2</sup>

h<sup>h</sup> z<sup>h</sup>.

df eo.

ejiricogir<sup>2</sup>zuzed?

df:

eo - a<sup>o</sup> Co m!

~ her o - j<sup>i</sup> - roo v r r r.

df eo.

roo ~ j<sup>i</sup> zuz!

roo v ce g r r.

df:

o n d e g r r.

2/3 Leo.

1. h z / v m

l i ; e c t - o M,

; c d u l l e z,

— i c o d M.

6:

✓ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10

f u e r m o,

c - j - e - z - c - b,

c u s t o m e r s, e n, m z b.

m z, a b e g e n!

2/3 Leo.

~ 1. S t u d,

1. g e e s - - g e e z g l.

6:

co: 2 92 sc / p 12

alg. lo.

1 v' 2 b; ja m!

- e 2 1; e 2 0, co 1 1,

· c 1, e - 1 2 v;

2 1 0 c', e 1 1 c.

— e 2 0, co 1 0,

ff, v - 1, e 1 0 m,

m m m.

6:

e 2 0 1 1; - 1 0 2 1 1 v?

2/3 bo.

2/3 bo, 1/3 bo.

c) 2/3 bo, 1/3 bo

2/3 bo, 1/3 bo

2/3 bo, 1/3 bo, 1/3 bo

2/3 bo, 1/3 bo, 1/3 bo

2/3 bo, 1/3 bo

2/3 bo, 1/3 bo

2/3 bo, 1/3 bo, 1/3 bo

2/3 bo, 1/3 bo

2/3 bo, 1/3 bo, 1/3 bo

2/3 bo, 1/3 bo

2/3 bo, 1/3 bo

2/3 bo, 1/3 bo

6:

$\frac{1}{2} \frac{d}{dt} \ln \frac{1}{2}$   
 $\frac{1}{2} \frac{d}{dt} \ln \frac{1}{2}$   
 $-\ln \frac{1}{2}$

1/2 1/2:

$-\ln \frac{1}{2} \ln \frac{1}{2}$   
 $\ln \frac{1}{2} \ln \frac{1}{2}$

- m p m d ~ ~ ~ s o l g o l y .  
- u l , u r l u c e u !  
y , ^ c o c i r e u  
x e u l o c u r ) ,  
r l m , l w , c u r , n e l !  
r , v l , l a u s t ,  
r , r i k l l p .

6:

- o b e i d r m ,  
z o g l e r p l  
i n t l o l m ,  
j m o r d u !  
c o s t j u m  
o r o c e n o n !

df eo:

r ~ m ~ s ~ w,

u ~ b ~ v ~ e!

o ~ l, c. n. v. d. m.?

g:

1. 2 /, c. n. g. b.

1. 2 / d. m. m.

u ~ v, c. n. v. d.

r. e. l. d., r. i. n.,

~ d. h. i. o. n. p. o.

df eo:

p. p. o. ~ !. e. i. 2. o. g. g. ~,

u ~ v ~ m ~ s ~ w,

\ e. l. o. s ~ r. j. u. ~

6:

e l m n o p q r s t u v w x y z

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

cedw, a n d e r z?

o o e ~ 2 2 b d n?

123456789

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

6:

e l f n p h!

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

e l f n p h!

df eo:

\ Cent 9, 0, 2 ph

, 0 0 ph eo:

\ Cent 0<sup>2</sup> 2.

U:

0 cent 0 y / 0 0 0?

df eo:

' 0 ~ ph \ Cent - ph:

0 0 2 ph, 0 0 0 0 0

0 0 0 0 0, 0 0 0 0 0 0 0 0.

U:

, 2 0 0 0 0 0?

0 0 0 0, 0 0 0 0 ~ 0,

- h c, 2 1, 1 2, 2 0?

df lo.

com fl, e° g, 1 0,

er' es 1 4 pl.

de: / - 1 1 0,

- 1 1 2 e 1 0

df - 1, 2 1 - 2 0,

lo 2 1 1 0.

6:

- 1 1 2 1 1 0,

2 1 2 2 1 0.

2/3 60:

Handwritten cursive practice on a four-line staff. The first line contains the letters 'h', 'o', 'v', 'd', 'i', 'n', 'n', 'e', 'l', 'e', 'p', 'i'. The second line contains the letters 'e', 'r', 'd', 'e', 'g', 'n', 'd', 'e', 'h', 'n'.

4:

Handwritten cursive practice on a four-line staff. The first line contains the letters 'i', 'z', 'e', 'r', 'l', 'd', 'f', 'g', 'l'.

Handwritten cursive practice on a four-line staff. The first line contains the letters 'b', 'e', 'g', 'e', 'b', 'o', 'm', 'm'.

Handwritten cursive practice on a four-line staff. The first line contains the letters 'n', 'l', 'e', 't', 'e', 'r', 'n', 'e', 't'.

Handwritten cursive practice on a four-line staff. The first line contains the letters 'i', 'r', 'l', 'e', 'f', 'f', 'e', 'h', 'n'.

2/3 60:

Handwritten cursive practice on a four-line staff. The first line contains the letters 'c', 'e', 'r', 'l', 'e', 'n', 'd', 'e', 'r', 'n', 'e', 't'.

Handwritten cursive practice on a four-line staff. The first line contains the letters 'e', 'r', 'f', 'e', 'r', 'e', 'n', 'd', 'e', 'r', 'n', 'e', 't'.

Handwritten cursive practice on a four-line staff. The first line contains the letters 'e', 'r', 'f', 'e', 'r', 'e', 'n', 'd', 'e', 'r', 'n', 'e', 't'.

Handwritten cursive practice on a four-line staff. The first line contains the letters 'e', 'r', 'f', 'e', 'r', 'e', 'n', 'd', 'e', 'r', 'n', 'e', 't'.

6:

10-20, egerl;

→ eindruck!

2/3 lo.

g', 2, 3, 4, 5

2, 3, 4, 5

0, 2, 3, 4, 5

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

1, 2, 3, 4, 5, 6, 7,

2/3, 4, 5, 6, 7,

Den 1' 2' 3' 4' 5' 6' 7' 8' 9' 10'

e' 1' 2' 3' 4' 5' 6' 7' 8' 9' 10'

-e' 1' 2' 3' 4' 5' 6' 7' 8' 9' 10'

w' 1' 2' 3' 4' 5' 6' 7' 8' 9' 10'

w' 1' 2' 3' 4' 5' 6' 7' 8' 9' 10'

26:

ge, 1, 2

ce, 2, 1

ge, 2

ce, 2

2, 1

ce, 2

ce, 2

ge, 2

ce, 2

ge, 2

ce, 2

ge, 2

ce, 2

ge, 2

ce, 2

lmax;

-`pe

lwe ve

en, se,

en, a,

c) b. a,

h, z, p, n,

ve n.

u, v, a!

f, b, e, m!

b, h

g, f, r, o, u, s, t

v, e, n, t,

g, f, z, u, h

z, v, e, c,

v, o, p, n,

ef,

o, 22

2) M,

V, on

7, 22

20, 2.

-e, 22

2) 1) C,

2) 1) C,

2) 1) C

2) 1) C,

1) 1) C

2) 1) C,

C, 22

2) 1) C,

2) 1)

hje ju

ijrlu

effi

rlu

s, 22,

rlu

s, ou,

rlu;

effu,

effu

rlu fu,

effu

effu.

effu! — rl, rrlu fu!

rlu fu!

l9 p/ v 1 2 ~ r je  
e, b 2/ 1 ~ 2, ~ l b p f !  
v ~ 1 ~ 2 0 h p f ,  
w ~ r ~ 2 ~ 2 ° c o ;  
e r g u p u j f f f ,  
u e l 1 ~ 0 ~ h p o .  
l ~ r b 1 / y m ,  
g p f / r - 1 ~ r / p 2 m .

\ r \ v ~ 1 ~ 2 o ,  
\ b r , l y , c u p , ~ o  
u l e r , p 2 j o n  
- r g u j l e m ,  
- u . b 2 ~ u d m  
e r n d e j 2 p 2 0 !  
- b r e c u t ! , p f , 1 r p f ,

6. *of* *un* *int*.  
2 *o*, *—* *o* *un*  
*u*, *o*, *u*, *o*, *u*, *o*.

*o*: (i) *o*

*u* *e* *u* *o* *u* *o*  
*o* *—* *o* *u*  
*e* *u* *o* *u* *o*  
*—* *e* *u* *o*

# STUDIENZIMMER

U. U. U.

U:

U. U. U. U. U.

U. U.

U.

U:

U.

U. U.

U. U. U.

6:

2 a!

alg. lo.

— fud 9, v.

1<sup>a</sup>, 2<sup>b</sup>, 1, 1, 1, 1, 1;

er or, 1, 1, 1, 1,

1, 1, 1, 1, 1, 1,

1, 1, 1, 1, 1, 1, 1,

er 1, 1, 1, 1, 1,

1, 1, 1, 1, 1,

1, 1, 1, 1, 1,

— 1, 1, 1, 1, 1,

1, 1, 1, 1, 1,

er, 1, 1, 1,

1, 1, 1, 1.

6:

2 der n e<sup>c</sup>, c, C

o n resobor.

1 v j d, 2 j p n,

j h r c g j o.

co n d v c p m?

du ° e! ° du!

e: ° d p n,

2 der n, m n n,

~ 2 n p n n,

2 2 o k g e o n.

2 2 h p n 2 n o s,

2 2 k l n c n,

~ n j o z, v 2 o b d

l c g b n', l n,

2 b n g t e n d

2 no<sup>n</sup> vel,

17 lyr vel

2 ce no<sup>n</sup> vel.

120, c, n) vel,

1 Presen<sup>n</sup> fr;

1 Dein<sup>n</sup> b. p. d.

1 Pa<sup>n</sup> de L<sup>n</sup> fr.

1 ri, v. p. d. c. d.

1 hr. n. d. n. i.

1 s. n. r. n. d. l. l.

1 n. d. o. i. n. i.

1 v. e. e. s. b.

1 v. e. d. e. n. v. s. b.

df eo.

- d' i' l' e ~ n' y ~ n' i' n' 26.

6:

1, o' p' ; 2, p' o' n' y

1, i' n' ~ n' i' g' l' o' e,

2, i' p' o' b' l' y,

2, o' r' d' e' n' l' e' n'.

1, c' a' ~ o' z' z' o' l' l

2, s' o' l' e' p' u' n'!

df eo.

- d' o' h' e ~ l' o' l' l,

2, h' a' n' d' / e' p' h' e

6:

e p m, z i; e f.

alg. lo.

o b v r l; d f v w b.

6:

c o z p n p

~ o u n l v p s,

~ b s v e a f

z m l n y d s,

— b s v e a f

z m = - z m r p l,

- b z r l z v

z m = - z m r p l

z m e i z z z z

$\alpha^{-2} \beta^2 \gamma^2 \delta^2 \epsilon^2$

$\beta \gamma \delta \epsilon \zeta$

$\eta \zeta \delta \epsilon \zeta$

$\beta \gamma \delta \epsilon \zeta \eta \theta$

$\epsilon \zeta \eta \theta \iota$

$\beta \gamma \delta \epsilon \zeta \eta \theta \iota$

$\alpha \beta - \gamma \delta, \epsilon \zeta \eta - \theta \iota$

$\beta \gamma - \delta \epsilon, \zeta \eta$

$\delta \epsilon \zeta \eta \theta \iota$

$\alpha \beta \gamma^2 \delta \epsilon$

$\delta \epsilon \zeta \eta \theta \iota$

$\beta \gamma - \delta \epsilon \zeta \eta \theta \iota$

$\beta \gamma \delta \epsilon \zeta \eta \theta \iota$

$\beta \gamma - \delta \epsilon \zeta \eta \theta \iota \kappa$

$-\beta \gamma - \delta \epsilon \zeta \eta \theta \iota$

26, 2: (flur)

os! os!

es 26 flur

1, 2 c,

2 20m 6;

6 flur, 6 flur!

~ 20m 26 flur!

1 h

1, 20m 10/24,

~ 20m

8, 1, 20m 24,

20m

1, 20m,

20m

4 6 E,

2 20m 4 6 S!

Hand

un,

2225,

Hand

z, z, z, z, z, z,

; a ~ z, z, z, z, z;

z, z, z, z, z, z,

z, z, z, z, z, z.

z, z, z, z,

z, z, z, z, z.

z, z, z, z, z;

z, z, z, z,

z, z, z, z, z, z!

6:

- ca. 2, em er ber?

alg. lo.

eg 2 g 2 - n b.

6:

~ m, m' l' l' ~ n b

- 4/1. 2 2 2 2 ~,

ca. 2 h 2 f.

p, u, z, e, z, o;

~ 2 on W / h 2 2.

alg. lo.

- 2 p, j, e, r, o, d, u, c, e, s,

sen on / 5 - / u;

crisp letter,

—eyver 2 L

6:

edn v d a r m;

z d e d c j m;

i v e d y z.

o r r e b r l e;

— r o z z r r e;

n v d l m z e;

e v, c o — — r, p.

e d — i c z m;

r r d r l l b — d,

— r — d — l — d — m

~ r e r s d.

2/3

2/3

2/3

2/3

2/3

6/

6/

6/

6/

6/

6/

6/

6/

6/

6/

infernus

infernus, gen.

infernus, d. n. o. l. l. o. n. o. l. l. o.

infernus, d. n. o. l. l. o. n. o. l. l. o.

infernus:

infernus, d. n. o. l. l. o.

infernus, d. n. o. l. l. o.

infernus, d. n. o. l. l. o. n. o. l. l. o.

infernus, d. n. o. l. l. o. n. o. l. l. o.

infernus:

infernus, d. n. o. l. l. o. n. o. l. l. o.

infernus, d. n. o. l. l. o. n. o. l. l. o.

infernus, d. n. o. l. l. o. n. o. l. l. o.

infernus, d. n. o. l. l. o. n. o. l. l. o.

revidieren

revidieren!

revidieren!

revidieren.

revidieren!

revidieren.

revidieren!

revidieren:

revidieren!

revidieren!

revidieren!

revidieren!

revidieren!

revidieren!

1, f l p u!

df lo.

u n c, i co / no.

6:

g g ~ co h;

12 p / h no.

a, n, v, m,

re, co h, a co.

df lo.

1 c 2 2 2, u e z,

son 2 p h.

→ no! m 2 do de p h →

u, v ~ a f o.

6:

D coffee l et e, Cent?  
2 e, 2 n n, / 2 n e t p u t?  
p / p n e r f l o c t  
s o r o r r n g s?  
b l i c k e n f u l,  
- p o - p h e r s?  
d r a i s o z y p t,  
a r r) m e l d e w?  
w r, a l z n p e t h,  
n h i r t p s?  
- - C m t, o f f e - A d,  
i n p d, - 2) e j z  
e c t y p t j i l e n,  
i n f l o r d e - e.  
c o - e l o r z o f s v r?

z, w, Am, Ar  
o, r, r, r, r, r, r, r  
in secol.

z, w.

o, r, r, r, r  
— r — r, r, r  
• o — r, r, r, r  
e, r, r, r, r, r, r, r

z.

o, r — r, r, r, r  
— r, r, r, r, r

2/3 Leo.

41 ~ 2/3 1/2.

4:

1 ~ 6-11, e, 1, 9, 10, 12!

e für 2 ~ 2/3 1/2

1/2 e, c, 1, 1/2.

1/2 1/2 1/2 1/2,

1/2 ~ 1/2 1/2.

1/2 1/2 1/2 1/2,

1/2 1/2 1/2,

1/2 1/2 1/2

1/2 1/2 1/2.

1/2 ~ 1/2 1/2

1/2 1/2 1/2 1/2!

1/2 1/2 1/2 1/2

Leo Co 2 W!

gfr 1522 y f,

no m' m'!

en er zj - ro,

f - so

2 e d o r, a i n;

→ 5 m' ) - m.

*elf Leo.*

7 i m 20 - p p f.

W' 7, 5 j p r,

R b r k o j - p r,

w r 7 c, c o 7 s f.

→ 2 b r j - e / e!

6:

g 2 v b h, S L e' i, e.

2 h c s, v, 2 g f b r o,

h<sup>2</sup> 20, b v e r e o.

2 u o, i s o o r p d;

o r z p n l l' ) g o,

- c o' 2 p 2 g p d;

- 1 2 2 r m b r o,

2 2 2 b e 2 h' - h' 2 h,

^ c - o s 2 r u 2 h,

- 2 r m b j r b e m,

- , o b b, r e D, j p.

u f l o.

- , u v, 2 h b e h

~ 2 2 f o m

eS' d' l' u

~ u g ~ f o z k e f

z f l, q o z f

• l ~ z i p l!

\ (o e i) z ~ z i n z f

z z, z, b d ~ p l,

- z f ~ f n - l.

6:

~ z -!

z f l o.

e. b) z ~!

z ~ ~ z i v u:

z f ~ z f, i n d: z

z e l, z b z l u.

o p w r r c u,  
b ~ m ~ p u g h,  
- v e r l e h

r ~ u n g z h

o c u,

o z p o z w,

o p u e l p u,

o r e o l i t w.

b r s e p w o l e,

z b i - w o j u e,

- r z c u n t r o k e,

d r c u j e t.

v l b i ~ m ~ m,

s' ~ m ~ v ~ w ~ o ~ m.

6:

conter, c / r i;

ruppny, v m;

D. j. o m i;

df. lo.

g b a r e m c o g b.

g e r m s t w m,

g e l o s m a s o n,

g u d e m, c o g b.

6:

1 b<sup>2</sup>, m o r i e y

o r p r d, v a p l,

- c, v a r e y,

E t m d n s l l;

$v/2 \sim 2v/2$ ,  
 $v^2 \text{ per } 2$ .

alg. Co.

$2 \sim 2, 1, 0, 2,$

$0, 2, 2, 0;$

$1 \sim 2 \text{ per } 2,$

$0 \sim 2 \text{ per } 2.$

$0 \sim 2 \text{ per } 2 - 0$

$- 2 - 2, 1, 2;$

$2 \sim 2, 0 \text{ per } 2,$

$1 \sim 2 \text{ per } 2$

$0 \sim 2 \text{ per } 2,$

$2 \sim 2 \text{ per } 2,$

$1 \sim 2 - 0 \sim 2,$

$0 \sim 2 \text{ per } 2.$

erhellen, erhellung,  
-hell, hell!  
erhellung, erhellung,  
erhellung, erhellung  
erhellung, erhellung,  
-erhellung, erhellung.

6:

abrennen

abrennen:

abrennen.  
abrennen!  
abrennen,  
abrennen!  
abrennen!  
abrennen!

co-ef f s j q n?

elb, co y o n,

elb y ~ u d / o n.

2 2 ~ s ^ 2 n!

lf:

v b / 2 n, r / o 2.

df lo.

\ n n e l r,

\ e l / p b n.

n, r v e ~ - v;

n o r o v n b f.

n e l / 2

~ 40 - 200!

1. 12 - 1000;

2. 50 - 1000!

4a.

1. 100 (200000)

1. 100 - 1000,

2. 100 - 1000,

3. 100 - 1000

1. 100 - 1000,

2. 100 - 1000

1. 100 - 1000,

2. 100 - 1000,

3. 100 - 1000

1. 100 - 1000.

~  $\phi$ ,  $\rho$ ,  $\sigma$ ,  $\tau$ ,  $\nu$ ,

$\rho$ ,  $\sigma$ ,  $\tau$ ,  $\nu$ ,

$\nu$ ,  $\rho$ ,  $\sigma$ ,  $\tau$ ,  $\nu$ ,

-  $\sigma$ ,  $\tau$

$\rho$ ,  $\sigma$  -  $\tau$  -  $\nu$  -  $\rho$  -  $\sigma$ ;

$\nu$ ,  $\rho$ ,  $\sigma$ ,  $\tau$ ,  $\nu$ ,

-  $\rho$ ,  $\sigma$ ,  $\tau$ ,  $\nu$ ,

$\nu$ ,  $\rho$ ,  $\sigma$ ,  $\tau$ !

~  $\rho$ ,  $\sigma$ .

$\rho$ :

$\nu$ ,  $\rho$ ,  $\sigma$ ,  $\tau$ ,

-  $\rho$ ,  $\sigma$ ,  $\tau$ ,

~  $\rho$ ,  $\sigma$ ,  $\tau$  -  $\nu$ ,

~  $\nu$ ,  $\rho$ ,  $\sigma$ ,  $\tau$ .



je:

20, 22, 24, 26:

29 ~ 29, 9 ~ 29

- v ~ 29

i ~ 29

29 ~ 29, 29 ~ 29

- 2 ~ 29, 5 ~ 29

M ~ 29, 29 ~ 29

29 ~ 29:

e ~ 29

- 29 ~ 29

12 ~ 29

29 ~ 29

- 29 ~ 29

29 ~ 29

je:

$\sim \sqrt{200} - 12 \ln 200;$

$\partial \partial v \rightarrow, \sigma \sigma \rightarrow 2 \mu \sigma^2$

df lo:

$\sim \sqrt{200}, \sigma \sigma \rightarrow 2 \mu,$

$\cos \partial \partial v \rightarrow \ln 200$

je:

$\sim \cos \partial \partial v \rightarrow \ln 200,$

$\sim \sqrt{200}, \cos \partial \partial v$

$\sim 2^2 \mu; \ln 200,$

$\sim \cos \partial \partial v \rightarrow \ln 200.$

alg. Co.

er <sup>e</sup> r s' l u g ;  
er b r s l f z o .

ger.

v a l o - s ;  
er s v m  
~ c l l - f m  
~ g n o u l m .

alg. Co.

er f , b n - g . l m ;  
er r e s t s f p m .  
~ l u b o r s m  
f z m . m .  
er s r b s c . o .

z p p p l u ~ p p l,

e, u l l u ~ l u

z p p l, p u n d e,

- l u s, i n g - l u,

l u s 2 - 2.

e u s i n s u b l i n,

e, c o r o d s ~ p p

p u, a o - h u l t,

o d j e l e g ~ p l.

p p i p u l l e

a r r a u t b p,

c ~ h o c l e u s t,

i p h 2 x 2 x p o,

i l e p o 2 l o,

~ p h o c u s 2 p l.

\ b o l, h 2

- u b j, - v b o:

e b c, e f u,

- e e d - h t;

- c e b - j l c;

e d - h c r m.

e l o, j a n t,

z m a n t.

c - c o v o p m - d f u,

d b ~ z b z o j l u,

e z, i l z o x,

l, e! - e z b v e.

d b m n d, h,

j u m b - c o / a.

je:

~ / u r y p z.

uf lo:

e' b g w r,

c r m e r e n

- p v r o

je:

v' s' e

o r, v ~ v e r e l z

uf lo:

b, ~ e r h b,

v b r ~ v b r b!

e o r, e r b o' b,

ca<sup>2</sup> r<sup>2</sup> g<sup>2</sup> m / Co;  
l<sup>2</sup> co<sup>2</sup> n - l<sup>2</sup> n,  
~ P<sup>2</sup> c<sup>2</sup> / j<sup>2</sup> o<sup>2</sup> g<sup>2</sup>.  
d<sup>2</sup> l<sup>2</sup> q<sup>2</sup> z<sup>2</sup> h  
n<sup>2</sup> h<sup>2</sup> i<sup>2</sup> o<sup>2</sup> r<sup>2</sup> g<sup>2</sup> c<sup>2</sup>.  
l<sup>2</sup> g<sup>2</sup> e<sup>2</sup> r<sup>2</sup> h<sup>2</sup> n<sup>2</sup>;  
~ e<sup>2</sup> m<sup>2</sup> z<sup>2</sup> r<sup>2</sup> g<sup>2</sup>!  
z<sup>2</sup> s<sup>2</sup> c<sup>2</sup> h<sup>2</sup> l<sup>2</sup>,  
C<sup>2</sup> h<sup>2</sup> o<sup>2</sup> c<sup>2</sup> - f<sup>2</sup> o<sup>2</sup>,  
e<sup>2</sup> r<sup>2</sup> h<sup>2</sup> i<sup>2</sup> o<sup>2</sup> s<sup>2</sup>,  
e<sup>2</sup> i<sup>2</sup> o<sup>2</sup>, s<sup>2</sup> c<sup>2</sup> o<sup>2</sup> h<sup>2</sup> g<sup>2</sup>;  
d<sup>2</sup> g<sup>2</sup> o<sup>2</sup> f<sup>2</sup> o<sup>2</sup> h<sup>2</sup> i<sup>2</sup> h<sup>2</sup> o<sup>2</sup>,  
s<sup>2</sup> e<sup>2</sup> r<sup>2</sup> h<sup>2</sup> i<sup>2</sup> o<sup>2</sup> s<sup>2</sup> b<sup>2</sup>!

ger.

e d r v / j e o n !  
r e n v, o f - n d  
e, c o n g y s c o d f,  
n e f b d z k n.

alg. lo.

e d r v - h a s t.

ger.

f b e r o e n i v l d n.

alg. lo.

r o - n - o / k n n,  
r o, a - r e n g f.  
- n e ) p j' - l e

a - a r m g l ;  
6 z h ( p l ) j p l ;  
- m b s d j d .  
m l ' f ; c m l r ;  
c s e ; e e ; ~ m . b l  
S h ; e r j p n ;  
S r ; e r ! ~ i . h .

g r :

z m g s ' e s m l .  
- m ; ~ r m l !  
b e r l m k e r f o m .

z l f l o .

z c o f l , s m j l o .  
c o e c o f m l ,

i. g. ~ l. p. a. / r. e.  
- d. r. T. u. r. o. d. l.,  
- S. i. g. n. i. f. i. c. a. n. t.  
a. b. s. o. l. u. t. e. n. d.,  
- s. o. r. b. e. t. g. d.  
R. e. p. r. e. s. e. n. t.  
e. n. r. e. d. i. c. t.  
j. n. i. p. o. d.

g. r.

d. r. o. u. r. e. t. o. n.

u. f. l. o.

g. r. t. o. r. n. / y. r. d. l. e.  
e. n. r. e. d. i. c. t.,  
e. n. r. e. d. i. c. t. / s. h. y. j. n.

rcsb) h. f.,  
rcsb) o. w.,  
rcsb) h. w.,  
rcsb) n. t. w.

g.

f, r. d. s. l. h.,  
r. r. o. s. l. w.,  
l. r. s. r. e. p.,  
l. d. ~ r. l. c. h. o. n.?,  
e. h. i. n. g. f.,  
r. e. l. e. i. n. j. c.,  
c. r. ~ b. y. s. t.,  
b. j. r. c. b.

uly lo. (l)

10° L m L e n o t,

20 E N ~ L b p.

(4)

2 b' rep: N y lo;

1 e g e l, l o, - m d,

2 - n e n' j o;

c o r f.

m o, e r v o r c o f z l,

~ l e n t, c o m m o;

l' ~ n e r l l,

e' l e n.

1 - 2 p e p,

~ m j' j p l e n,

- c r j - b l p

l e j i k o n.

o m l i c u l u m ;

i r d o - D

- h e l l

o r c u t j u m ;

- c r a u c a n t a h ;

e r r o r h i z

~ r o b t h e r ;

e n d e r t e g t ;

j u r i s t e n d e n t e r ;

r i n d i s t e r ;

j e t e n c . j u r ;

- b o b l e r j u r ;

c r i z e r t e l ;

j o z , a l b e r t o .

ger:

e d j u ö e! z o t d, c - a.

alg leo:

b, l, k, c, i, e, u, v,  
- h, o, r, e, i, n, g.

ger:

z, j, v, k, s, c, h  
e, l, l, c, n, g, n,  
f, c, g, s, h, j, z, m!

alg leo:

c, o, i, n, o, m, p, u.

gen:

10  $\beta$   $\epsilon$   $\eta$ ,

120  $\beta$   $\epsilon$   $\eta$   $\beta$   $\epsilon$   $\eta$ ,

20  $\beta$   $\epsilon$   $\eta$   $\beta$   $\epsilon$   $\eta$ !

alg Leo:

$\sigma$   $\epsilon$ .

$\beta$   $\epsilon$   $\eta$

gen: (b)

$\beta$   $\epsilon$   $\eta$   $\beta$   $\epsilon$   $\eta$   $\beta$   $\epsilon$   $\eta$   $\beta$   $\epsilon$   $\eta$

$\beta$   $\epsilon$   $\eta$   $\beta$   $\epsilon$   $\eta$

alg Leo:

$\beta$   $\epsilon$   $\eta$   $\beta$   $\epsilon$   $\eta$   $\beta$   $\epsilon$   $\eta$

$\beta$   $\epsilon$   $\eta$   $\beta$   $\epsilon$   $\eta$   $\beta$   $\epsilon$   $\eta$   $\beta$   $\epsilon$   $\eta$ !

U/KS.

U:

ca ~ n n?

U/KS.

ca - o pl.

rozi, m, e, l, o d.

zch Le, ch y

'e ~ z ~ o g y!

U:

~ ~ ~ ~ ~

U/KS.

'v ~ d / m;

zch ~ v z, d / y m.

u b v m;  
i g n o.

u g h o.

u n l o e' j o m;  
u e g o h, u e c b e j m.

u:

u n r e o' z o'  
u e g h, u l - m'

u g h o.

u l ~ ~ w o,

u o j p i l' m.

u n d e r m j

u n l o e z.



# AUERBACHS KELLER IN LEIPZIG

*P. P. P. P.*

*g:*

- *h* *h* *h* *h* *h* *h*

*h:*

*h* *h* *h* *h* *h* *h*

*h* *h* *h* *h* *h* *h*

g. (ob r ~ 20 c s ~ n l)

er 2 g 1 lo!

van:

el g!

g:

^ — / h, w, o!

o:

1 r 20, 1 g!

2 h 46 v e n o f - j!

s! 2 u! 2!

der:

es v, 1 v m!

es v, 1 v m!

de:

es v, 1 v m!

es v, 1 v m!

de:

es v, 1 v m!

es v, 1 v m!

der:

es v, 1 v m!

h:

1.  $h^2 p$

2.  $h$

e. 1. 2.  $h^2$  ✓ ✓

0. 2.  $h^2$

h:

~ h. e. l. e. l. ~ C. M. e.

~ e. l. e. n. t. i. e. r. e. n. n.

e. 1. / 0. 6.  $h^2$  ✓ ✓ j. o. m.!

1. 2. / c. l. ✓ h. p.

e. 1. / n. o. e. n. g. v.

e. 2. 0. 1. ~ w. d. l. e. n.

1. ~ ~ A. d. e. n.

1. d. 0. e. 1. ✓

~ e. p. t. , ~ u. s. t.

g: (w)

g d s, h n

w v z the p r s o.

h:

h n b o i - e s i z m!

g:

h n b - o e v / m!

h

h s i z g m n.

h s i - h n.

h j. o z n o p.

6.

h, o, o - - - - -

1 - 2 - 3 - 4

o, o, o, o, o - - -

1 - 2 - 3 - 4

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

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

ben: (s ~ D gre)

o, o, o, o, o, o, o, o, o, o

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

М - 2 ф 2,

- 2 20, Д р р р,

Л - 2 20, 2 20, 2 20,

2 20, 2 20, 2 20,

- 2 20, 2 20, 2 20,

2 20,

- 2 20, 2 20, 2 20,

М - 2 20, 2 20,

2 20, 2 20, 2 20,

2 20, 2 20,

2 20, 2 20, 2 20,

2 20, 2 20, 2 20,

2 20, 2 20, 2 20,

2<sub>o</sub>: (Dje)

o / 2 b r r /

van:

b b 2, b b 2,

- o l e n l f,

f d', f y, e r y 2,

- / r r r f,

b / r r r r f,

l e l e r r r,

o / r r r /

2<sub>o</sub>:

o / r r r /

ben:

b r r ~ r d r z r r

r d r p h

b ~ r e - f / - s

- r r r g h

e r r , r r r i

r b e l l s r f s

s r b d r r

z:

s r b d r r

d:

d), G h u g l s!

i v r d r d

r r r r d f s!

len:

6 f c o z e r z l ?

len:

\ z l l \ r e n G r !

e p r l r p - v l ;

\ o z i p u r v

o z y r n r l l e

l f - d f l o k h s

l f l o :

z o b n e n e n

z o f p f l r ;

o e g b , a l j r n b .

z l r x l e n n l b .

2011-12-12  
2011-12-12  
2011-12-12  
2011-12-12  
2011-12-12  
2011-12-12

ben:

2011-12-12  
2011-12-12  
2011-12-12

bj:

2011-12-12  
2011-12-12

6.

lobey, her 2!

7.

ord  $\rightarrow$  ni! u r u 20

p, 1, 0  $\rightarrow$  r e y,

$\sim$  u g r l, om e i no.

6 z r u e r e 20,

6 o z f j - p l e o.

8.

w l f u <sup>20</sup> p, 1, 0!

9.

L.

g:

~ ll, r, h b!

df bo. (y b)

~ ll, g, l, s, r, h, n, s,

- c, b, v, r, n, n, z.

g:

~ e, s, p, b, r, z, n!

h:

f, e, n, j, n, b, o.

~ s, df bo s, i, o, z, r, e, c.

~ c, o, n, t, i, n, u, e, s, r, b, o, l.



5 702, 5 2 5 2 5 2

1) 1 1 1 1

1 2 3: (1 0)

1 2 3 4 5 6 7 8 9

6:

1 2 3 4 5 6 7 8 9

1 2:

1 2 3 4 5 6 7 8 9

1 2 3 4:

1 2 3 4 5 6 7 8 9

1 2 3 4 5 6 7 8 9

1 2 3 4 5 6 7 8 9

Sprache

g:

er

df

er

er

er

df

er

6.

→ D ~ r ~ s ~ o ~ f ~ !

alg. lo.

r ~ n ~ d ~ e ~ f ~ u ~ x,

2 ~ j ~ u ~ r ~ e ~ c ~ o ~ - ~ i ~ p ~ .

o ~ n

i ~ a ~ n ~ d ~ ,

i ~ n ~ t ~ o ~ b ~ s ~ e ~ r ~ v ~ e ~

ly:

2 ~ d ~ ! ~ r ~ e ~ s ~ i ~ s ~ t ~ e ~ c . ~ f ~ o ~ i

~ b ~ s ~ i ~ v ~ e ~ o ~ f ~ i ~ t ~ .

df. 60: (60)

1. 1. 1. 1. 1.

1. 1. 1. 1. 1.

1. 1. 1. 1. 1.

1. 1. 1. 1. 1.

1. 1. 1. 1. 1.

1. 1. 1. 1. 1.

1. 1. 1. 1. 1.

1. 1. 1. 1. 1.

60:

1. 1. 1. 1. 1.

1. 1. 1. 1. 1.

1. 1. 1. 1. 1.

1. 1. 1. 1. 1.

21/10

201-202

amph

vers 202,

in 202

-a-202,

-i-202

er 202

202/202

-202-202,

202/202,

202-202

202-202,

-202/202,

-202/202.

202-202

dz, c r pl.

z: (zje)

mm-yn

dz, c r pl.

g:

ka!ka!caz!

h:

—°-terls v!

kn:

pl, kn - Wol!

12a:

1. 1. 1. 1. 1. 1.

12b:

1. 1. 1. 1. 1. 1.  
1. 1. 1. 1. 1. 1.

12c:

1. 1. 1. 1. 1. 1.

12d:

1. 1. 1. 1. 1. 1.  
1. 1. 1. 1. 1. 1.  
1. 1. 1. 1. 1. 1.

6.

→ m 2 1 2 6 5 2 1.

7.

gll r ~ 20 20, — → r 1 2 1.

→ w / 2 / 2 / 2 / 2

er c 1 2 2 2 2 2;

r 1 2 2 2 2 2.

8. (10)

6 2 2 2, 0 1 2.

9. 10.

gll r ~ 20 20!

ben:

ca<sup>o</sup> 2<sup>2</sup> p<sup>2</sup>

12 2/1, 60 ~ 12

res:

eat 2<sup>o</sup> 1<sup>o</sup> ~ 2<sup>o</sup> 1<sup>o</sup> 2<sup>o</sup> 1<sup>o</sup> 2<sup>o</sup> 1<sup>o</sup>

2/2 lo: (2<sup>o</sup> 1<sup>o</sup> ~ 2<sup>o</sup> 1<sup>o</sup>)

~ 2<sup>o</sup> 1<sup>o</sup>, ca 2<sup>o</sup> 1<sup>o</sup> 2<sup>o</sup> 1<sup>o</sup> 2<sup>o</sup> 1<sup>o</sup>

ly:

ca 2<sup>o</sup> 1<sup>o</sup> 2<sup>o</sup> 1<sup>o</sup> ~ 2<sup>o</sup> 1<sup>o</sup>

2/2 lo:

1<sup>o</sup> 2<sup>o</sup> ~ 2<sup>o</sup> 1<sup>o</sup>

Res: (j k)

st. e, b d j n, i h u n.

g:

2/ C 1 C n 0, - 1 v c n 2.

e h n c i, e b n.

alg Co: (n - 2) (g, c k j d,

~ d i p r e l)

g h ~ c i d o, l h i j v d!

Res:

D, e 2 p p o h.

alg. lo. (y lo.)

- 12

ben:

1-2000

- 1200000!

alg. lo. 1; 1200000! 1200000!

12-1000

ben:

1200000

1200000

1200000

1200000

6. 22 22 22 22 22

22 22 22 22 22

22 22 22 22 22

22 22 22

22 22 22 22 22

22 22

22 22 22 22 22

22 22 22 22 22

22 22

22 22 22 22 22

22 22 22 22 22

22 22 22 22 22

22 22 22 22 22

1er:

2 ser!  $\rightarrow$  /  $\sim$  H.

Dr. Haupt - gD<sup>2</sup>

2te Lo: (20<sup>per</sup> per)

h<sup>h</sup> - c<sup>g</sup>!

2 m<sup>i</sup> p<sup>u</sup>;

'c: d<sup>l</sup>, 2 g<sup>i</sup> v<sup>u</sup>,

'2 g<sup>u</sup> D<sup>u</sup> c<sup>u</sup> D<sup>u</sup>.

$\sim$  h<sup>u</sup> v<sup>u</sup> z<sup>u</sup> v<sup>u</sup>!

x<sup>i</sup>  $\sim$  c<sup>u</sup>, z<sup>u</sup>  $\rightarrow$ !

$\sim$  p<sup>i</sup>, p<sup>u</sup> h<sup>u</sup> - p<sup>u</sup>!

•: (a b, P l p - l e i - e n t

c a z o . l i

, z u l e i s b i

u f l e o .

→ m , e r v i s b i

b h u e d .

•: (b m)

i n g r a t e ,

s a b b e t o s i

u f l e o .

e l i n i l , o r , o c o p n i

6:

$x \rightarrow \frac{1}{b}, \text{ re } \frac{1}{b}$

alg. 6.0:

$x \rightarrow \frac{1}{b}, \text{ re } \frac{1}{b}$

$\frac{1}{b} \text{ re } \frac{1}{b}$

6. (1)  $\frac{1}{b}, \text{ re } \frac{1}{b}$

$\frac{1}{b}, \text{ re } \frac{1}{b}$

alg. 6.0: (1)  $\frac{1}{b}, \text{ re } \frac{1}{b}$

$\frac{1}{b}, \text{ re } \frac{1}{b}$

$\frac{1}{b} \sim \frac{1}{b}$

$\frac{1}{b}, \text{ re } \frac{1}{b}$

6.

co, eo, a, r, y, l, z  
- g, e, r, t, m.

7.

o, t, e, f, z, u, w!

8.

e, l, r, s, o, n, y, d, o, a, r.

9.

co, x, l, -) f, z,  
- r, o, z, f, o, l, u, z

df lo.

g, S' lo!

o.

log!

g - 12 1/2 um!

ben:

cl, - 2 1/2 um!

ben: (g - 1/2 lo<sup>2</sup> p)

g/1/2 m)

1/2! 1/2!

g b j' m' S' r!

6 p, 10 - 12 1/2 df lo.

alg. Geo. (2 und 3 pe)

lg pe - c

ren 5 - 1/1

e<sup>2</sup> - c

6 f. 1/1 - 2/1

1/2:

c v 1/1 c 2/2 3/3

lg:

c w 1/1 2/2

6:

-h 2/1/2/1

ben:

z p q h u

o, d ~ f! o, d h!

l b d u i o

u h l d o o - m i r o

z l f l o: (o m)

N<sup>c</sup>, o s i n u e!

- m l /, o i l l p o

z p c i l l, p u l u e t

h:

o m i

Ver:

$\alpha^2$

By:

$\alpha \epsilon \epsilon \alpha^2$

Ver: (16)

$\alpha \epsilon \alpha \alpha^2 \alpha^2$

Ver:

$\alpha \epsilon \alpha \alpha^2 \alpha^2 \alpha^2$

$\alpha \epsilon \alpha \alpha^2 \alpha^2 \alpha^2$

By:

$\alpha \epsilon \alpha \alpha^2 \alpha^2 \alpha^2$

h:

c' m' c r g r,

o v / w o r d!

h:

r r b z o / r n r m

r r b o v o z m

r r b o z r b o

r r b o z o c c.

r r b o z c' c r b o z

h:

h c e o, r - g.

g:

ved, ohra.

van:

uoa-2~h?

ren:

~ov ~o, 2<sup>o</sup> ~ca 2<sup>o</sup>!

# HEXENKÜCHE

5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  
eg; el; 2  
2  
e; 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  
ed). ce - e 2

6. 2

6:

v Ege L 2  
2  
2  
2  
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

c. v' h v s. u.  
sv, ce, i u c b  
j. i z h v g e  
v. n. - v. n. v b  
/ n r e ~ u o g l e ?

u f l o.

v l e, n f h e, e n t  
p j m, v d ~ m. 2;  
~ f z r h u,  
- ~ u e. n l.

u.

v - o.

21. 20.

21. 20. 20.

21. 20. 20.

21. 20. 20.

21. 20. 20.

21. 20. 20.

21. 20. 20.

21. 20. 20.

21. 20. 20.

21. 20. 20.

21. 20. 20.

21. 20. 20.

21.

21. 20. 20.

21. 20. 20.

en un guila

alg. lo.

— word, 22.

6:

en un 4e 100!

en un 100 100?

alg. lo.

en un 100 100!

— 100 100 100!

100 = 100,

100 = 100.

— 100 100 100!

100 = 100 100!

no, copy

2nd copy!

1st copy!

1st copy!

1st copy

1st copy!

1st copy!

1st copy

1st copy!

1st copy

1st copy

1st copy

1st copy!

df eo:

o r l b c j g m ?

n:

— n r s, l n m.

df eo: (j l b)

o l b e g, j ~ m ?

l:

— n g r, o i ~ h c o !

df eo:

~ , ~ e o ~ o o r e s

· l e , ~ , n j ~ l ?

j ~ m

— d v d, M G  
co E r z L z i

in:

in 2 L u o

df lo:

er r ~ 20 G r

in: (dl) x - z d l f lo

— dl → z

— dl dl

— o v p u!

z p k y d

— c r l z l

— c r l o

alg. lo.

o r n s j l z p,

l i t r o n o p i!

z o z i h u n p h i z o n p l - u n b z

in:

e i d;

b g t - l l

- u l y o p;

b n z o z o m

a u e l l e!

z o r o p

x z y b o;

- x z u:

» u r o p i!«

2. Mon,

2.1.1.1.1!

2.1.1.1.2!

2.1.1.1.3,

2.1.1.1.4.

2.1.1.2.

2.1.1.3.

2.1.1.4. (2.1.1.1)

2.1.1.4.1,

2.1.1.4.2.

2.1.1.4.3. - 2.1.1.4.4.

2.1.1.4.5.

2.1.1.4.6,

2.1.1.4.7.

df lo: (2 l ~ 20)

- or l!

th - y:

\\_m l!

\\_m l ~ l,

\\_m l ~ 0!

df lo:

p lo r!

\\_th:

\\_ce r,

- of p 200!

\\_m l ~ df lo, of.

U: (Ch 9/3 ~ 2/2/2/2,  
2/2/2/2, 2/2) (2/2/2/2)  
cos 2/2 ~ 2/2/2  
f/2 ~ 2/2/2/2!  
- 2, 2 ~ 2/2/2/2  
- 2/2/2/2!  
D 2/2/2/2/2,  
C 1 - 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  
- 2/2/2/2/2/2

df co.

~ m; c ~ 21) & 60 n G,

- bare k d,

ero - co p<sup>o</sup> c.

l q. o d p o t,

1 c o o ~ p h e p p,

- o<sup>l</sup>, c e n p o z,

o L m o z e / b n!

(f o t p l z ~ p. d f co.)<sup>2</sup> o e c

-<sup>2</sup> c e p c, l l p p.

x o f 1 o ~ m<sup>2</sup> L,

~ p l 2 d 1 x, - l ~ 2, n.

W: (ch 5. on co. wa. e. p. l. 2.)

W<sup>2</sup> d. f. l. o. n. 220 f.)

— d — n

220 - 26

o. n. j. m!

622' p. l. 2' n. n. 2 - p. l. 62 j. p. 2, 2 ch. 62 =

p.

n. i. p.!

1. n. - 02,

1. 2 n - 1 n m

U: (n ~ p.)

o. n. !, c. p. n. d.



no, ch, ng, b, o, ll, o, ll, n, ph, g, l, o  
ll, ch, j, z, ng, z, o, z, t, i, ll, n, v, ll, z, o, g, ll  
ll, ll

ll:

s! s! s! s!

ed! v! ll! o!

o! ~ no, o! d! ll!

ll! v!

ll - ll! ll! ll! ll!

ca! e! z!

ca! e! z!

ca! e! z!

ca! z! ~!

1. lsh

2. no p!

6. l/2<sup>2</sup> p. l. i ~ no - fl/ln - Df, dfg lo - ~ m.

in ven.

df lo. (ch ~ ce, ~ i' x x l, x x l - l, x x - l l

z l)

g! g!

es l' l!

es l' e z d

· → go,

\w, g, o,

je z e.

n. d. p. k - x p. p. l.

$\underbrace{\text{ndeg } P_2}_{\neq 0} \cdot \underbrace{z}_{\neq 0} \cdot \underbrace{e^z}_{\neq 0}$

$\underbrace{\text{ndeg } e^z}_{\neq 0} \cdot \underbrace{2z}_{\neq 0} - \underbrace{2b^2}_{\neq 0}$

$\cos 2/P_1, -p_{1,1}$

$\int \frac{e^z}{z} dz - e^z \cdot \frac{1}{z}$

$2e^z \cdot \underbrace{z}_{\neq 0} \cdot \underbrace{\cos 2/P_1}_{\neq 0}$

$\underbrace{2e^z}_{\neq 0} \cdot \underbrace{2z}_{\neq 0} \cdot \underbrace{1/m^2}_{\neq 0}$

$2 \cdot 1 \cdot 9 \cdot \underbrace{z^2}_{\neq 0} \cdot \underbrace{1/z^2}_{\neq 0}$

$0 \cdot \underbrace{2/P_1}_{\neq 0} \cdot \underbrace{e^z}_{\neq 0} \cdot \underbrace{m^2}_{\neq 0}$

*1.2.2.*

$\underbrace{z}_{\neq 0}, \underbrace{y}_{\neq 0} \sim \underbrace{2b^2}_{\neq 0}$

$\underbrace{0}_{\neq 0}, \underbrace{d}_{\neq 0} \cdot \underbrace{b^2}_{\neq 0}$

$\underbrace{c^2}_{\neq 0} \cdot \underbrace{e}_{\neq 0} \cdot \underbrace{1/m^2}_{\neq 0}$

2/3 lo.

l o r n d e y - e t ;

e l i - c o j ;

e r s / p r z .

D i n a , i e d e t ,

z s ~ l e ) p l ;

e n o p h e i n / u j z i ;

c b e y z m , g l - r e z i ?

- c o ~ l o d l , ~ 1 / r o n ,

\ ' s v l e n z e r i ;

e r u e r , v p , o r n h l u r ,

o l u l u l o p c e r .

2/3: (u p c)

o - p e u r j ;

o i ~ l u o n e r !

alg. Geo.

$\sim \mathbb{R}^n, \mathbb{C}^n, \mathbb{A}^n, \mathbb{P}^n$

1. B.

$\mathbb{C}P^1 \cong \mathbb{S}^2, \mathbb{A}^1 \cong \mathbb{P}^1$

alg. Geo.

$\mathbb{A}^1 \cong \mathbb{P}^1 \setminus \{0, \infty\}$

$\mathbb{A}^2 \cong \mathbb{P}^2 \setminus \{0, \infty\}$

$\mathbb{A}^3 \cong \mathbb{P}^3 \setminus \{0, \infty\}$

$\mathbb{A}^n \cong \mathbb{P}^n \setminus \{0, \infty\}$

$\mathbb{A}^1 \cong \mathbb{P}^1 \setminus \{0, \infty\}$

$\mathbb{A}^2 \cong \mathbb{P}^2 \setminus \{0, \infty\}$

$\mathbb{A}^3 \cong \mathbb{P}^3 \setminus \{0, \infty\}$

$\mathbb{A}^n \cong \mathbb{P}^n \setminus \{0, \infty\}$

1. B: (A, B)

2. 2. 1. e. 2.  $\sim$   $\wedge$   $\vee$ !

$\wedge$   $\vee$   $\sim$   $\wedge$ ,  $\vee$   $\wedge$   $\sim$   $\vee$   $\wedge$ !

2. B: (A, B)

2. 1. e. 2.  $\sim$   $\wedge$   $\vee$ !

2. 1.  $\vee$ , 2. 2.  $\wedge$   $\vee$ !

1. B:

$\sim$   $\vee$ ,  $\wedge$   $\vee$ ,  $\vee$   $\wedge$ !

2. B:

$\sim$   $\vee$   $\wedge$   $\vee$   $\wedge$ !

$\vee$   $\wedge$   $\vee$   $\wedge$ !

$\vee$   $\wedge$   $\vee$   $\wedge$ !

1. B.

22m/2221 / 6g,

0'16g/2221,

1,1/2221 22'6g/2221;

1'22m/2221

1/6

22c/2221 22'6g/2221

22c/2221 22'6g/2221

22g/2221

22m/2221 22'6g/2221;

22m/2221 22'6g/2221

22m/2221 22'6g/2221;

22m/2221 22'6g/2221



und, z, o, h.

z: (220 d's b's, o<sup>2</sup> d' j' e' a' u')

g z g!

o o d g,

- f o z,

- e d z,

- b e z.

u, h!

o h - o,

- d, h,

d h - h,

- z h.

- z,

- z h.

e e h = h!

6:

Dev, ...

alg. Co.

einmal,

in c, ...

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

10) a) 1) column 5.

12) (L/L)

122 11

100,

122 11

100,

122 11,

100 11.

12)

100 11 11

100 11 11

100, 12 11 11

100 11 11

21/10/10

10, 10, 10, 10

10, 10, 10, 10

10, 10, 10, 10

10, 10, 10, 10

10, 10, 10, 10

10, 10, 10, 10

10, 10, 10, 10, 10, 10, 10, 10, 10, 10

10, 10, 10, 10

10, 10, 10, 10

10, 10, 10, 10

10, 10, 10, 10

10, 10, 10, 10

z.B. b ~ r. 16/20.

~ 17/20. 19/20.

z.B.:

z. B. 19/20. 19/20.

z.B. (1/2)

— 19/20. 19/20.

— 19/20. 19/20.

z.B.:

z. B. 19/20. 19/20.

— 19/20. 19/20.

alg. Leo. (y/b)

~ r - p e - s o d l b n ;

e r b ~ w o r l d n ;

a. n l l e r - j o o n l .

~ e r b n ~ i z d d y n ;

- u e p e b e r n n y n ;

a) z e ~ 1 - 2 - e j n l .

6:

s o l ~ j ~ i ~ p e j z i !

e h v e a n j z i !

alg. Leo.

~ i ~ i ~ e ° e r f e n h e

~ u e . n l ~ e r o z i .

~ /

g. b, 292 h R u,

we 2 m z der c u.

# STRASSE

U. was str.

U:

u zol, er, en,

u r - / r p<sup>2</sup>

was:

u en l, en z,

u p / p p<sup>2</sup>

u l) - a

U:

u r, 90 r. z

— ko r r p<sup>2</sup>

b: d: - kre

- ko p p p

- k: i: a: l:

, n: d: so p!

a b: r: z: p:

z h: z z z p:

a b: r: z: p: a:

e: i: j: p: z:

z h: k: p: s:

6:

z, e, r, v, o, n, g!

df eo.

~ CD?

6:

6 7 6 u.

df eo.

er 6 er SM er,

9 6 er er

9 6 er er u.

i er er er,

er 6 er er,

8 1 er er

6:

• 8. 5. 1. 1. 1.

2. 5. 1. 1.

• 8. 5. 1. 1. 1.

• 8. 5. 1. 1. 1.

• 8. 5. 1. 1. 1.

• 8. 5. 1. 1. 1.

• 8. 5. 1. 1. 1.

6:

• 8. 5. 1. 1. 1.

• 8. 5. 1. 1. 1.

• 8. 5. 1. 1. 1.

• 8. 5. 1. 1. 1.

• 8. 5. 1. 1. 1.

—<sup>2</sup> r r r r r r r r r r

rlf lo.

ent, comi-gru.

1/2 cut f r n,

—, r r r r r r r r r r

lf:

—, r r r r r r r r r r

u ~ l l / e j

— ~ r r r r r r r r r r

rlf lo.

r r r r r r r r r r

o u r, b r / e o:

co r l, — r r r r r r r r r r

1. Leinwand,  
2. sc. 1/2, 2  
3. einmal,  
4. einmal - pl  
5. einmal pl.

6.

2. einmal e.

2. einmal.

1. einmal - pl.

2. einmal, 2 einmal pl.

3. einmal pl.

4. einmal pl.

5. einmal pl.

6:

gl v ko S r og!

h v m s G!

gl v ~ 2.00 S M G,

~ f p v r ko!

2/3 6.0

el r o, e, r ~ C

- l e n - o d o'

~ r m n w m,

- S S r r f p l n

6:

- ° 6 2 2 6 2 2



21/2 60.

2/2 1/2 1/2 1/2 1/2

1/2 1/2 1/2 1/2

1/2 1/2 1/2 1/2

1/2 1/2 1/2 1/2

1/2

ABEND

                    

www: (rjl lbc - avcc)

122 ca b, c1 → d,

a 27 in po!

\ o p o l c u o

- i o l e r 2 i

e d 1 k 2 i g u s o m

\ c D o d / - m p o

a

2/3 60.

2, 2y, 6, 2!

6: (2) 10 10

2, 2d, 2d, 2!

2/3 60: (2) 10 10

1, 2, 2d, 2!

a.

6: (2) 10 10

2, 2y, 6, 2!

1. aus, i, h, j!

2. or, ay, ch, bo!

3. or, un, ch, o, k!

4. oll, j, s, em, o, au

5. or, ps, i, y, ch, j

6. Le, z, p, h, u, r, q, u!

7. oll, Di, o, r, s, h, l

8. z, g, l, r, u, r, o, p, u!

9. z, er, u, l, ~, z, in, r, b

10. z, h, x, l, u, r, o, u, n,

11. z, on, k, i, c, u, r, o, p, o.

12. z, b, ~, r, h, e, r, z, b

13. z, b, ~, ay, z, l, o, o, n,

14. z, m, d, n, k, b

15. z, r, s, ~, p, d, ~, l, ~, z, b,

16. z, ~, o, j, e, r, b, ~, o, n.

— r r! — r r!

— r r! — r r!

— r!

— r r r r r

— r r r r r!

— r r r r r

— r r r r r

— r r r r r!

— r r r r r

— r r r r r!

— r r r r r

— r r r r r!

— e! c o r d r r!

— c o r d r r!

— c o r d r r!

noch flüchtig



258

W 1 5 2

W 1 5 2 ~ 2 2 2 2 2

W 1 5 2 ~ 2 2 2 2 2

W 1 5 2 ~ 2 2 2 2 2

W 1 5 2 ~ 2 2 2 2 2

W 1 5 2 ~ 2 2 2 2 2

W 1 5 2 ~ 2 2 2 2 2

W 1 5 2 ~ 2 2 2 2 2

W 1 5 2 ~ 2 2 2 2 2

W 1 5 2 ~ 2 2 2 2 2

W 1 5 2 ~ 2 2 2 2 2

W 1 5 2 ~ 2 2 2 2 2

W 1 5 2 ~ 2 2 2 2 2

W 1 5 2 ~ 2 2 2 2 2

W 1 5 2 ~ 2 2 2 2 2

→ !

a.

www: (2/1/2)

i: j: - 2/2

o l l e l d r

- · d r - c r / e o

l v - , r c o / a m

1 - / , r r r r d o

v · l - j r r r r r m

v d ~ l l b b a c r !

o l l e l d r j o m , r b ) o f

1. an nd z z z

2. z z z z z

3. z z z z z

4. z z z z z

1. z z z z z

2. z z z z z

3. z z z z z

4. z z z z z

1. z z z z z

2. z z z z z

3. z z z z z

4. z z z z z



andez n b x z i  
z o d n p o ~ f.  
i d c e n ! c o n c n o n i  
f U b h e s ~ l e,  
- v z p e s.  
e n n ~ p o h n v e  
i e n c, i v d, s!  
c o d z n p z n ! z n  
- c o z n n n / p z !  
~ z ! v z ~ l e b  
n z b l u n n z.  
o f v, n n p z!  
c n n, n n / p n z  
o (y) e s - n ~ p z.  
c ~, n n n c n !  
n o d z n y p e n.

coll. 177, 1067

e.c. 107-2,

en. 1000;

en. 1000.

1000,

1000

1000.

# SPAZIERGANG

*Uppercase - asc.*  
*1 Rdf lo.*

*df lo.*

*Uppercase - desc.*  
*1 Rdf lo.*

*U.*

*Uppercase - asc.*  
*1 Rdf lo.*

*df lo.*

*Uppercase - desc.*  
*1 Rdf lo.*

6:

2) er ca R ~ l g m?

D r e s o ~ s e j m!

2) 6.

er l ~, ~ z, l W r p l,

~ z ~ l z o p l!

er r d e o j z

z l w r z r ~ j z

l b z r ~ l r p,

z l r r p u)

- l b r l e r z e r,

r e o z r . e l h;

- ~ z e r p l, e r r,

e a l b o r a.

» r r e r, l b, » p l o z



«плоты»

Ц:

е-р-р-р,

е-р-р-р.

Ц:

р-р-р-р,

р-р-р-р,

р-р-р-р,

р-р-р-р,

р-р-р-р,

р-р-р-р.

6:

-W<sup>2</sup>

alg. Geo.

Algebra

cos, cos-2°

entgegen-16,

2u ~ 0 r/16.

6:

Algebra

gleichung

16



2ly leo.

— ~ ~ ~ ~ ~

Don, re-epu

ffh r<sup>2</sup> ph<sub>2</sub> .ff.

u.

# DER NACHBARIN HAUS

WP: (a)

Wysorvru,

vrv/cpt

neforidz

-bdrfsen

vrdca/du,

vrcov, bzyk.

6cl

f: vrv!m, C!m

vrv!m!

vrv!m!

WWT:

gwp!

WP:

WZ, co<sup>ab?</sup>

WWT:

bbm v, m r!  
e b e, — ~ r b E  
z v f, S u f,  
- d m z y - n,  
c d, s e t a.

WP:

e r o b / ' r o n;  
v e z / v l h.

WNL:

Dos b —! Djs b —!

WP: (y b s)

— e y no<sup>2</sup> — —!

WNL:

el v, e, / s' r o

2 i n t r o s.

WP:

— e — l / v r s,

— s ~ z z z z ~;

ff ~ gch ~<sup>2</sup> g r o —,

r z i l e h;

— e n<sup>i</sup> ~ r o, n<sup>i</sup> ~ l b,

cu - d - d ~ u o b.  
~ d b, l u e r o ;  
u o c, u d r d o.

wp:

a d ~, u e r b u r i  
~ u / r d e r u!

u d.

wp:

D r u e r u o!

wp: (e r o r e)

i ~ h e r u m 2!

alg Leo 11.5.

alg Leo:

v — l, le 2 ph,

20 v ~ h y 2 m.

h m l — w m x.

— l D h w s g o t h!

wp:

1 v, c o j` 2 / o n?

alg Leo: (o / 1)

1 m b h, v · e p i;

6 2 e m — m b.

f i l, i r m,

— D m E m.

wp: (1)

$\ln, \sqrt{e}, z \rightarrow z^i$

$\ln \ln \sim \ln \ln$

wp:

$z \sim \ln \ln$

$\ln \ln \sim \ln \ln$

$z - \beta e^{z/2}$

wp:

$\ln \ln \sim \ln \ln$

$\ln \ln \sim \ln \ln$

$\ln \ln \sim \ln \ln$



alg. Co.

— 2√, Lr p!

WWT:

1222' n' h,

8 p. f. l. e. h.

alg. Co.

Le 0 e, e 0 Le 2.

WWT:

f. v. o. n. o. z. o!

alg. Co.

√ h = C<sub>2</sub>, h

√ 2 h, 2

~ ^ c g c f z

f d r n z u.

WP:

z r o d i n d j l m i

df lo.

h, / u, / o - g:

s o d h l r e s e l w o m!

R h n z r p n.

WP:

col / ~ z f f i n p e l l

co l e r r e c r a d e g R h e o o r o g l,

f y e n a c t,

- h z w, h u!

alg. lo.

200, - 4 v 2 f. s;

~ 1 20 record / yd.

D. u 2 o l r o;

h, - 1000 p 2 f v.

www:

Die, ing - p r 71

p, 1 - l r w l r 2 u.

alg. lo.

^ c v c l, 2 2, 1, 1 / h i:

^ e ~ h o p p 1 c.

WWT:

$D_m, \text{en } \frac{1}{2} \text{ r.}$

df lo:

$\frac{1}{2} \text{ r.}, \text{---} \text{---} \text{---} \text{---}$

$\frac{1}{2} \text{ r.}, \text{---} \text{---} \text{---} \text{---}$

$\text{---} \text{---} \text{---} \text{---} \text{---} \text{---}$

WWT:

$e \cdot \text{---} \text{---} \text{---} \text{---} \text{---}$

df lo:

$\text{---} \text{---} \text{---} \text{---} \text{---}$

WP:

у/у!

WP: (с)

у/у!



wp:

2. — n l, — n t n o,  
C n n - ll

df lo:

l e, 2 2 p e p l.  
p: 2 2 2 2 2 2 2 2  
e n n l h - r e l d;  
r a e n d' r e r d',  
e s p ~ m b l y, l r,  
e ~ y o' 2 o o n o l t.  
e s e e' l l' r e n,  
- 1 q e n d, o] p t',  
r e c p r o o' l e t. «

WP:

o, c, s, t, m

ly lo.

o, c, n, i, h, o, z.

z, o, l, o, n, e, o, n,

o, z, n, l, h, e, r, e, p, t;

o, z, n, l, h, e, r, e, p, t,

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

WP:

z, n, l, h, e, r, e, p, t!

o, z, n, l, h, e, r, e, p, t!

o, z, n, l, h, e, r, e, p, t!

ly lo.

holl. in v.

cantharid.

holl. in v.

holl. in v.

wp:

Dr. in v.



WWT:

corl' x 02

alg. lo. (l')

ly 24, p. 00 10!

4

10, 10!

WWT:

10!

WWT:

10, 10!

10, 10!

10, 10!

10, 10!

U, r D L R C L u h . o .

U f l o .

L, u b, r j u r u e

r u c a, c y r e ;

2 2 u ~ l u p u ;

~ - , j ~ l u j u .

1 u ~ 2 .

W P :

- , 4 e h l

U f l o .

- x, L f : D e r

~ U h n e ! f p b,

L . o . e 2 l v e b .

wp1:

to <sup>1</sup>2 2 2 2 2 2 2 2

wp2:

2 2 2 2 2 2 2 2

wp3:

2 2 2 2 2 2 2 2

2 2 2 2 2 2 2 2

# STRASSE

lf. rlf leo.

lf:

o pi -> l en? -> u e r i?

rlf leo.

o k ! l e , j e l s i ?

z r y f . W h - s i

z r v e ^ r b l d i r v e o z i

e i n c l o o r o

f r e i - f u r c o !

6:

— 11

alg. Geo.

2' 11 ca 15 un.

6:

— ed. c. 22. 1.

alg. Geo.

1. 11 — 2' 11 ca 15 un.

1. 11 — 2' 11 ca 15 un.

2. 11 — 2' 11 ca 15 un.



el 1220 all p. 2

2. 12. 1900, 12. 1900

— 12. 1900, 12. 1900

12. 1900, 12. 1900

12. 1900, 12. 1900

12.

12. 1900, 12. 1900

12. 1900.

12. 1900, 12. 1900

12. 1900, 12. 1900

12. 1900, 12. 1900

12. 1900, 12. 1900

6:

- ja Sepu.

alg. lo.

2-2-1

er' S. M. L. - 1,

S. p. soll in K. m.

te D. - Sepu. 22

6:

oel' ! m. c. 1. 1. 1. 1.

le b, le p

D. m. d, m. l. c,

er. i. d. 2. m. o. n. g. l.,

D. m. 2. K. c. 1. 1. 1.,

- 2. 2, S. i. l. u.,

*re, r, r m,*

*re ~ r r r?*

*re. re.*

*re r r!*

*re.*

*re! re r m*

*re r, - re r m:*

*re r r - - r r*

*re r.*

*- re, r r r r,*

*re r r, r r r.*

# GARTEN

wurde,  
wurde los - erge.

Wurde:

1. b, c, e, d, a, g, l,

2. b, d, y, u.

~ vor - p, l,

o, m, l, y, u,

1. c, o, n, e, l, i, n, e

2. n, e, p, l, i, t.

U:

~ u, s, e, ~ c, l, u, b, l

o, e, c, o, n, d.

u b r x

WNT:

m r o t / ! a d r b t r o i

o i r b ; i r y !

c o r i / j e o g h r o i

i r i r / r s

r i s

WR:

- r i r r , r b r p i

rlf lo:

D, e p r - O r e y t w !

i b z y u b r w d r

-alderu r/w!

WP:

2 p h r c n

- r - r k p, d j f h;

d n d, u o j z,

- j o n g j - j k j z h;

e z d r c p.

df h o.

2 h o r e s c.

WP:

2, c t z, u n j z f.

2 d s.

WWT:

$h, e \sim 2, e^2 \sim 1$

$1, 2 \cdot l \cdot \gamma, \theta_i$

$\sim 1, 2 \cdot l \cdot e \cdot 2 \theta_i$

$6^2 \cdot \gamma \theta_i, o, v$

U:

$1, 6^2 \cdot \gamma, \cos \gamma \theta_i, \gamma \theta_i, \gamma \theta_i,$

$\cdot \theta_i \gamma \theta_i - \gamma \theta_i.$

WWT:

U:

U:

$D, e, l, e, \gamma \theta_i$

$\gamma \theta_i - \gamma \theta_i \gamma \theta_i!$

eer, v, i, b, n

u, o, e, r, n, m

www:

ent, r, d, n, w, h, t,

i, c, p, n, s, l, e, n, z.

ll:

r, c, l, e, n, t

www:

h, i, o, f, t, n, m,

- d - b, o, z, o.

l, z, n, m; r, o, n, l, n, f, n

- i - h, p - p, i

- z, y, i, e, n, f, n

— r d!

1 e b 4 — o ) p p n ;

r l r c r i o e i n i

r h a t <sup>o</sup> a g r n ,

~ 2 d ~ 2 h i g d .

o r i h — p a g e n :

r l e i o e l ,

r g o <sup>h</sup> . n .

r k r r r c r k n ;

o s r i m d r e . G r ,

— k a r e r c .

6:

~ n , c e r d .

www:

z f r s, - z f r d - d.  
- a n d r o h o l e p m.  
z f r u r e n,  
- s e a b e r o d,  
- b e r f j o r a, d - d.  
e n t o m l e n,  
e n t o m b j h n,  
- y f o r j e n,  
z v - d, - o e r  
s r r e n, z r z o  
c a l e, f t, o e l o.

U:

e r p o e n t r f e:

Wort:

el, p, o, n, u, l, z, p, e, i

e, m, o, d, e, r, n, e, l, l

n, e, u, e, a, l, t, e, r, n, a, t, i, v, e,

a, n, d, e;

u, e, r, b, e, h, a, u, e, r, u, n, d,

u, e, b, e, i, d, e, n, t, l, i, c, h,

- u, e, b, e, i, d, e, n, t, l, i, c, h,

- k, a, n, z, e, l, l, e, n,

e, s, t, u, n, d, e, n, t, l, i, c, h,

- m, o, d, e, r, n, e,

e, s, t, u, n, d, e, n, t, l, i, c, h,

e, s, t, u, n, d, e, n, t, l, i, c, h,

u, e, b, e, i, d, e, n, t, l, i, c, h,

WP:

$\ln c u^2 \partial \rho \partial \rho$   
 $\sim \ln f \cdot \ln f \cdot \ln f$

df Co:

$\ln c \rightarrow \ln c^2 \partial \rho \partial \rho$   
 $\rho \sim \ln^2 f \cdot \ln f$

WP:

$\partial \rho \partial \rho \sim \ln \ln \ln \ln \ln \ln \ln$   
 $\ln \ln \ln$

df Co:

$\ln \ln \ln$   
 $\sim \ln c \ln^2 \ln \ln \ln \ln \ln \ln \ln$

WP:

12: 1 1 2 1 1 2 1 1 2 1 1 2

df eo:

1 2 3 4 5 6 7 8 9 10 11 12

WP:

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

df eo:

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

WP:

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

df eo:

e4v2y. e!

o1p m e r o m e

de s.

6:

e m p, , m m, E,

o o i i ~ w r i

wn:

o r - l, i p, i r.

6:

- e y b, l, i i r i

co), B l l u,

se,  $\text{W}_2\text{O}_7$  er,  $\text{m}_2$ ?

Wnt:

1.  $\text{C}_2\text{H}_4$ ,  $\text{V}_2\text{C}_2\text{H}_4$  pi;

1.  $\text{L}_2\text{V}_2\text{C}_2\text{H}_4$ .

D,  $\text{d}_1, \text{c}_1, \text{e}_1$   $\text{V}_2\text{C}_2\text{H}_4$

$\text{C}_2\text{H}_4$ ,  $\text{V}_2\text{C}_2\text{H}_4$ ?

1.  $\text{V}_2\text{C}_2\text{H}_4$   $\text{V}_2\text{C}_2\text{H}_4$ ,

2.  $\text{V}_2\text{C}_2\text{H}_4$   $\text{V}_2\text{C}_2\text{H}_4$ .

$\text{V}_2\text{C}_2\text{H}_4$ ,  $\text{C}_2\text{H}_4$ ,  $\text{C}_2\text{H}_4$

1.  $\text{V}_2\text{C}_2\text{H}_4$   $\text{V}_2\text{C}_2\text{H}_4$ ;

2.  $\text{V}_2\text{C}_2\text{H}_4$ ,  $\text{C}_2\text{H}_4$ ,

3.  $\text{V}_2\text{C}_2\text{H}_4$ .

cf:

o. d.!

www:

b. r.!

o. d. / g. d. - p. d. a, o. d. h.

cf:

o. d. ~ fo.!

www:

o. d. ~ f.

cf:

o. d.

www:

v! r N v P o.

b - d - v - r!

U:

co v - r d e?

www: (2 d e)

v N v m N v P!

U:

e 2 e o r e v b!

www: (L/L)

N v P m / m N v P m / m

e v L m o b e 2 2 e r L e

NPI

Q:

Is the word "NPI" a noun?

or is it a verb?

or is it a preposition?

or is it a conjunction?

W:

It is a noun.

Q:

Is the word "NPI" a noun?

or is it a verb?

or is it a preposition?

or is it a conjunction?

*yl, r, r, r!*  
*r! m r r<sup>s</sup> y l o*  
*m, m r! m r!*

*w r r r, r, r, r) . o . r*  
*y r r r r r, r, r, r, r*

*wp: (r r)*  
*r r r*

*rl r:*  
*r, r r r*

*wp:*  
*r r r, r r r r,*  
*r r r r r r*

i; s r r r r r r r

- r r r r r

s s s s s s s s

- r r r r r r r r

- s s s s

*rlf lo.*

• ~ r r r r r r r

r r r r r r r r

*wp:*

z r r r r r

*rlf lo.*

- b r r r r r r r

# EIN GARTENHÄUSCHEN

want  $f(2, f) \text{ d. i. v.}$   
 $\text{d. l. } \text{b. } \text{g. } \text{h.} - \text{d. l. } \text{f.}$

want:

want!

U: (want)

D, z, — want!

U, d!

want.

want: ( $\sim \text{b}^c - \sim \text{no } \text{puc}$ )

want! Sept, d!

df eo er

df: (jpe)

er e<sup>2</sup>

df eo:

er e'

df:

er!

df eo:

i. c. j. j. er

WP: (and)

h, i, j, k, l, m, n.

Q:

ex, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100.

WP:

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100.

Q:

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100.

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100.

WP:

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100.

WWT:

5. Let's go!

6-10 go on.

WWT:

g. M. 21! Co. ~ 2

1. co. so on d.

g. d. ~ p. ~ p. es

- a. j. on d. h.

v. d. ~ r. p. d. c.

d. h. 1, co. ~ v. d. h.

d.

# WALD UND HÖHLE

4

sin 2b, 9 v v, v v v,

cu, u. 9 v v / v v d

en p b l l s p c c i.

v v v, v v v, j p d,

u, b / b, j p d.

v p c b v d e,

v b v, z r k l f

a z ~ b o l b e j k i

e b, v z v o n

v v - d v r k e n

p j u y, z d - c o m.

- c i p - r p c e l f - m d,

v o l l p y c d u b





U:

$\frac{1}{2} \rightarrow \frac{1}{2}, \frac{1}{2} \rightarrow \frac{1}{2}, \frac{1}{2}$   
 $\frac{1}{2} \rightarrow \frac{1}{2}, \frac{1}{2}$

U: Co.

$\frac{1}{2}, \frac{1}{2}, \frac{1}{2}, \frac{1}{2}, \frac{1}{2}$   
 $\frac{1}{2}, \frac{1}{2}, \frac{1}{2}, \frac{1}{2}, \frac{1}{2}$

U:

$\frac{1}{2}, \frac{1}{2}, \frac{1}{2}, \frac{1}{2}, \frac{1}{2}$   
 $\frac{1}{2}, \frac{1}{2}, \frac{1}{2}, \frac{1}{2}, \frac{1}{2}$

2/3 lo.

o de, u r r o

e n - v l l i

S o b o p r r

2, 1 0 5 y n n d;

- c r l, - c d e z

S o r r e. r e p t.

c o z e, e r z e n, l e n p

D o - z z, j o p i

c o z - d o e z z o - l o r f

a r n g n i

~ z n, 0 j n u!

e p t' e 2 R. e.

6:

gbe, colns wall

v r ce i e pl?

h, <sup>so</sup> g m m,

g c b l i n, z r v / j z m.

2/3 60:

~ 80% m m.

z n l - 4 s ~ p m m

- r e - r e c m r l o,

j r 2 n) g m o,

` r e m i n g r o o,

e b o m m r l o b o,

z f g m l l, c o / c o p o,

u e r e m z e o s l o,

g e n j ` r e o,

-er, 22, 14, m

2, 1, pe

1, er, / on, 0, m, / 20.

6:

Er, 8, 0!

2, 6, 10.

e- / on;

1, 2, e, 1, 6, 10, 14, 18.

2, 6, 10, 14, 18, 22, 26, 30.

3, 6, 9, 12, 15, 18, 21, 24, 27, 30.

- 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30.

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30.

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30.

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30.

—, c d, n, g, k

z l, g, e, n d - 7.

m o, l, e, d, h, s, e, n,

—, o, r, n - k.

g, n, d, r, n, / o, 2, 6,

o, 2, d, s, d, d, k.

d, n, e, s, o, g, y, h, o,

a, d, g, j, n, z, ~ d, s, y, t;

g, 2, 6, r, n, 2, y, p, o,

n, i, e, d, h, e, o, l.

v, o, u, t, s, p, r, e, c, e, n, j, l, e, n,

o, 2, 2, o, n, n, 2,

e, n, d, h, e, k, 4,

l, o, k, j, e, n.

1, f, r, n, n, n;

6, g, r, e, h, o, d, o, i, c, o, n, p

с. 1. К. ф. 2.

»с. 1 ~ К. ф. 2!« — и т. п.

и т. п., и т. п.

и т. п., и т. п.,

и т. п.,

и т. п.,

— и т. п.

К. ф.

и т. п.

и т. п. (К. ф.)

и т. п.

6:

$\sqrt{2} \sqrt{5} \sqrt{2}$ ,  
 $-\sqrt{2} \sqrt{2} \sqrt{2}$   
 $\sqrt{2}, \sqrt{2}, \sqrt{2}, \sqrt{2}$   
 $1/\sqrt{2}, \sqrt{2}, \sqrt{2}, \sqrt{2}$

2/3 6:

$2^0 - 2^2 \sqrt{2}, \sqrt{2}$   
 $-2\sqrt{2} - 2\sqrt{2} \sqrt{2}$

6:

$1/\sqrt{2}, \sqrt{2}, -\sqrt{2}, \sqrt{2}$   
 $1/\sqrt{2}, \sqrt{2}, \sqrt{2}, \sqrt{2}$   
 $1/\sqrt{2}, \sqrt{2}, \sqrt{2}, \sqrt{2}$   
 $1/\sqrt{2}, \sqrt{2}, \sqrt{2}, \sqrt{2}$

alg. Geo.

$2c, 2b, 2a$   
 $2p, 2q, 2r$

6:

$2b, 2c$

alg. Geo.

$2a, 2b, 2c$

$2d, 2e, 2f$

$2g, 2h, 2i$

$2j, 2k, 2l$

$2m, 2n, 2o$

$2p, 2q, 2r$

$2s, 2t, 2u$

6:

co: red e z m m?

o r n m f e m!

o r / m m m?

u r / b r / i / p f?

\ p q \ j \ s,

\ a \ c o p \ j \ l o \ l e n \ f,

u r / o r / D<sup>2</sup> / h e j

- o \ a<sup>9</sup> / b, z / r e / g n o m,

r o / h s<sup>2</sup> / m m / d e l e,

- . r 2 o o m m

r l o r i m m d.

- i, i 2 a o b,

v / p,

e r / l e n l o

- o / m m z!

6, m l e r p, s l h u!  
e, 2 u, v o o h a.  
2 l, l e, v, f i n d u p.  
c o r o p, v a z p p!  
v r p s v p p p  
- b i v s t e r i!

2 l f l o.

c o e d l, e z!  
v ~ - l e b, e y l!  
c ~ ~ r l h r m o s,  
f l. ) z p e r e.  
- u, a ) l h z!  
e, b e d o d - p. y l l.  
i u z l b e, s i c  
o ~ l e i g l l.



# GRETCHENS STUBE

Wh: (a girl, an)

v v 2,

v z y z i

v b e b r

- r r.

c r r / z,

v e h,

v y d

v r l.

v r r l

v r l,

v r r b

v ff.

v 2,

v 2 g,

v 6 u

v u.

D v g 1

g 2 0,

D v n 1

2 2 0.

o 2 n,

o e f,

o v u,

o n f,

-o e

u, o,

o, x, e,

-! o no!

z, i, 2,

z, y, j,

1, b, o, n, u

-m.

u, b, o, n, u

1, n, o, 2,

o, n, o, b, o

-2, n,

— *o* *r*;

— *o* — *r* /

~ *o* *r* *o*

*m*!



U:

o e, z r e! e b d, i v e r n;

l r m p' r - u,

- r e o p - o r d u

WNT:

e: / l, u w e n;

U:

w o w?

WNT:

D! c, k o s d L!

e d D / 2 m o n t.

6:

1 ~ b.

www:

o ~ u.

120, 120, 120, 120, 120.

2/3 ~ 2/3?

6:

2 ~ 12, a ~ 120:

120 ~ 2/3?

200 ~ 120, 120,

- 120 ~ 120, 120,

3 ~ 120.



st, re / x 5 l6?

- g n l e w r e

o g n / 25?

g s 1 / 2 2 2 0;

- e n / 1 0 0

D 2 0 - 2 p e 0;

- a l 2 m p w e

f l u b l u n e r e?

b e e n 2 y, - 2 0 ;

- c e 2 y 2 2 f o n d b,

n - e s, a e -

n o 2 2! 2 y! 4! 2 1

1 2 ~ ~ ~

el! f i e s;

n i j e - 1,

n o c 2 2 2 2 2



U:

10 10!

www:

-4v ~ 20,

e<sub>1</sub> p<sub>2</sub> p<sub>1</sub> o.

U:

0 1!

www:

-2v, ~ 4v 10,

• v<sub>2</sub> h<sub>1</sub> n<sub>1</sub> o ob;

-2v ~ 2v

-1 ~ p<sub>2</sub> 2y p<sub>1</sub>

o<sup>o</sup> v<sub>2</sub> p<sub>1</sub> p<sub>1</sub>.

6:

$\mu C, \beta \sim \mu$

www:

$\sigma$  next word v e l y

1 v o d e n r p e y

u c 1 v o r, p j z

2 1 <sup>2</sup> r p e ~ 2 r h

- 2 / r l ~ z r e y

2 1 y v, c 1 r p l y

6:

2 0 1 2 r y u

www:

—  $\sqrt{1/2}$   $\sqrt{2}$   $\sqrt{2}$   $\sqrt{2}$ !

$\sqrt{2}$   $\sqrt{2}$   $\sqrt{2}$   $\sqrt{2}$ ,

$\sqrt{2}$   $\sqrt{2}$   $\sqrt{2}$   $\sqrt{2}$

—  $\sqrt{2}$   $\sqrt{2}$ ;

$\sqrt{2}$   $\sqrt{2}$   $\sqrt{2}$   $\sqrt{2}$   $\sqrt{2}$   $\sqrt{2}$ ;

—  $\sqrt{2}$   $\sqrt{2}$   $\sqrt{2}$   $\sqrt{2}$ ;

$\sqrt{2}$   $\sqrt{2}$   $\sqrt{2}$   $\sqrt{2}$ .

$\sqrt{2}$   $\sqrt{2}$   $\sqrt{2}$   $\sqrt{2}$ ,

—  $\sqrt{2}$ , —  $\sqrt{2}$   $\sqrt{2}$   $\sqrt{2}$ ,

—  $\sqrt{2}$   $\sqrt{2}$   $\sqrt{2}$   $\sqrt{2}$   $\sqrt{2}$ .

6:

$\sqrt{2}$   $\sqrt{2}$   $\sqrt{2}$   $\sqrt{2}$ !

www:

esw/vp — o;

e, c, — v, j, k,

z, — n, — k, p/v.

D, c, ei; — i, r, u,

— e, b, v, n, z, y, z;

o, z, w, l, r, o — D — o.

cf:

g, z, w, l, r, o

www:

z, w, l.

6:

D r r

~ g h g e r e r

- f r f - o z o r r ?

W r r:

D c r ~ g h !

r o r m z r r ~ r h ;

d r r g h / h ,

- s r s r h ,

r c r r s r f r !

6:

g r , e r r r .

r ~ g h !

r h r ~ r h r r r

2. Kugel f. d. r. n.

Wkt:

$\cos 45^\circ = \frac{1}{\sqrt{2}}$

$\sin 45^\circ = \frac{1}{\sqrt{2}}$

6:

$\sin 30^\circ = \frac{1}{2}$ ,  $\cos 30^\circ = \frac{\sqrt{3}}{2}$

Wkt:

$\sin 60^\circ = \frac{\sqrt{3}}{2}$ ,  $\cos 60^\circ = \frac{1}{2}$

$\sin 15^\circ = \frac{\sqrt{6} - \sqrt{2}}{4}$ ,  $\cos 15^\circ = \frac{\sqrt{6} + \sqrt{2}}{4}$

$\sin 75^\circ = \frac{\sqrt{6} + \sqrt{2}}{4}$ ,  $\cos 75^\circ = \frac{\sqrt{6} - \sqrt{2}}{4}$

$\sin 105^\circ = \frac{\sqrt{6} + \sqrt{2}}{4}$ ,  $\cos 105^\circ = -\frac{\sqrt{6} - \sqrt{2}}{4}$

a.



6:

g p z b l ~,

o r l z k o

f n z ~,

` r y ~

^ o r v d e ; ) z o l e,

e b ~ k z u e n z o ~.

2 f l o o:

g s o o o a l u,

~ z u e n o b l o d.

6:

g p p / s e - l z !

alg. Leo.

-,  $\beta$   $\rightarrow$   $\gamma$   $\rightarrow$   $\delta$ :

$\rightarrow$   $\alpha$   $\rightarrow$   $\beta$   $\rightarrow$   $\gamma$   $\rightarrow$   $\delta$ ,

$\rightarrow$   $\alpha$   $\rightarrow$   $\beta$   $\rightarrow$   $\gamma$   $\rightarrow$   $\delta$ ;

$\beta$   $\rightarrow$   $\gamma$   $\rightarrow$   $\delta$ ,

$\rightarrow$   $\alpha$   $\rightarrow$   $\beta$   $\rightarrow$   $\gamma$ .

$\rightarrow$   $\alpha$   $\rightarrow$   $\beta$   $\rightarrow$   $\gamma$ !

6:

$\rightarrow$   $\alpha$   $\rightarrow$   $\beta$   $\rightarrow$   $\gamma$ !

alg. Leo.

$\rightarrow$   $\alpha$   $\rightarrow$   $\beta$   $\rightarrow$   $\gamma$ !

# AM BRUNNEN

W-Brunn.

h.

2) 1/2 h p. 1/2

h.

2) 1/2 h p. 1/2

h.

2) 1/2 h p. 1/2

2) 1/2 h p. 1/2

2) 1/2 h p. 1/2

Wh:

a?

Sh:

-gr!

o bly, comb-hl.

Wh:

D!

Sh:

-p r e s m.

a r o b n p n!

ea ~ pp,

se h - h p b,

o b s i s o,

Handwritten text:  
Handwritten text

ce m n fe / n

en n b e / e n n

re n e h n h o l

Wh:

v n d o p o / o g

Wh:

v c n n l n b n h

v e e l l o p n

v d l

Wh:

e i / z n l

h.

adon, <sup>oo</sup> r k r,

emp. <sup>o</sup> u r,

- <sup>z</sup> w f r u r!

u.

h. (D, r, r)

adion - r r,

cr - r r r r!

ad r r r

l r r r r!

o r r r, - r r r,

r r r / r r r,

- r r r - u - r,

- r r r r r!

d r r, c o r r r,

21. a → 21. D, a → 21.

# ZWINGER

z'z'z' ~ Abw' ~ me ~ o, ~ w ~ r ~ e.

W. g / h ~ w ~ z ~ i ~ r ~ e.

D ~ z,

g z p ~ z,

e ~ p ~ r ~ o ~ z ~ z ~ n ~ t!

e z / r z p,

z ~ o ~ z ~ p

w ~ b ~ s ~ j ~ e ~ o ~ o ~ o ~ l ~ e.

j ~ h ~ w ~ b ~ e,

- o ~ g ~ z ~ b ~ e

z ~ s ~ z ~ o ~ ' ~ e ~ n ~ t.

cb,

cc

zyv R p!

coz no zy x v,

co-yl, co-v,

cb → e, → e-!

ca, R v

cc, cc, cc

v R L x!

v, D. v,

1c, 1c, 1c,

ey yll v.

1. g h u v l d

4. 1 2 l m, D!

5. 1 a b c r n

8. 4 6 2 0.

7. 2 2 2 2 n

1. o v p s,

5. 0 1 2 2 k

2. 2 2 4 7 5.

21. 1 1 2 3 3 3 - 1 e!

D. 2,

9. 3 3 3 3 2,

6. 1 2 0 1 2 2 1 1!

NACHT

fo Wör

fo Wör

c o v r p

c u h u v

- p v h

v h u h

u o e h

u h h

o o h h

u h h

- h h h

- h h h

- h h h

и / р / з / р / с /  
и / з / к / з / з / з /  
и / з / б / е / с / о / з / л / «  
и / з / л / и / н / и / н / и / н / и / е / р / з / и /  
и / з / п / и / з / з / и /  
и / з / п / и / з / п / л / «  
и / з / о / з / и / з / и /  
и / з / и / з / и / з / и / з / и / з / и / z / i /  
и / з / и / з / и / з / и / z / i /  
и / з / и / з / и / z / i /  
и / з / и / z / i /  
и / з / и / z / i /  
и / з / и / z / i /  
и / з / и / z / i /  
и / з / и / z / i /  
и / з / и / z / i /

cond 2:  $coz$   $bx$ !

$\Delta$  1,  $z$   $my$ .

$\cdot$ ,  $z$   $bx$   $bx$

$\circ$   $1005$   $ju$ !

$q$ .  $df$   $bx$ .

$q$ :

$05^2$   $bx$   $bx$   $bx$

$bx$   $z$   $bx$   $bx$   $bx$

$-p$   $-p$   $bx$   $bx$   $bx$ ,

$-bx$   $bx$   $bx$   $bx$ !

$-bx$   $bx$   $bx$   $bx$ .

dy lo.

-v b a<sup>2</sup> r g l l,

e n l s r g l,

J o e r i s n f l,

v b r y w e a,

~ B o p, ~ B r n.

— p l v r p e s h

i n c l e n d l.

i n d i s n e,

e c o n d, c r n d l.

6:

√ c i g g i i i s,

~ i e l d s l r n o s i



6:

—:  $\sqrt{11} \sqrt{4} = 0,3$

$0,1 \rightarrow \sqrt{11} \sqrt{4} = 0,3$

2/3

$\sqrt{11} \sqrt{4} = 0,3$

l m n o

o, o, o!

o b o

o r h ~,

o r h l x.

o l / z R!

o l l,

o r l

o r r, r r o!

o r / k,

o r o d

o r f

o r r r r l l.

Sw: (11)

u b g x r u r u!

re r p h r!

f l b d e f g!

f l b d e ~ o r!

df eo

i p i g! n i j d e.

Sw:

n i n ~ g e f g!

df eo (j l)

n e, / p h! h!

n r n p, a, r b.

z o l ~ r b e r d!

ff o! Cr.

Len:

Cr ~!

df eo:

er er /?

Len:

D ~!

df eo:

po!

Len:

~ ~ ~ ~ ~

co. en. el. g. r. 20 v. n.

el. g. r.: (y l b)

f o j!

Len: (l l)

~ ~ ~ ~ ~

el. g. r.:

~ ~ ~ ~ ~

~ ~ ~ ~ ~

en. g. r. ~ ~ ~ ~ ~

~ ~ ~ ~ ~

el. g. r. ~ ~ ~ ~ ~

wp: (a b d)

2a! 2b!

wp: (a b d)

$x \sim 1!$

wp: (d e w)

$wz - d, wz - d.$

Ln:

$ez - w!$

wp: (2o/ve)

$1, 2e, 2b e d e!$

Wh: (solve)

ca d'or?

Ln:

e r n o r

Wh:

o r l l n ! c d n t

Ln:

r g r ! e . u e p t

- u e r d p u

c o g r c u , 2 / - n t ?

n d o - 2 d v p n !

e k n o r

2 Wh, P! e b 2 L,

6 2 2 / p r

the 2 fl.

1 0 0 R L:

e b d n r z,

— ° D n L!

Wh:

2 e! 2! c° v e!

L n:

o i n n o<sup>2</sup> p o!

p i l n p

— a n n, — ° n.

e b d 2 r z n

l n n m n h,



10 c w g, f,  
e. l s w r,  
o l n g t. h,  
f o, g r j! o u c h.  
e o e z y R c y m,  
c b e r i n o i!  
o r z e i n u k!  
z i n t / u r e n f!  
z r y n g f r m  
p l u r y c a n!  
z b t h m  
l u - n d y m,  
- c e e n d r y,  
s r e o r e l!

WP:

U<sub>1</sub> → 0 2 1 2 1  
→ 1 2 1 2 1

LWP:

U<sub>1</sub> → 0 2 1 2 1  
U<sub>2</sub> → 0 2 1 2 1  
U<sub>3</sub> → 0 2 1 2 1

W:

U<sub>1</sub> → 0 2 1 2 1

LWP:

U<sub>1</sub> → 0 2 1 2 1  
U<sub>2</sub> → 0 2 1 2 1

26  $v \sim z^5$   $2y$   $o$ .

22  $p \sim L$   $opl$

121  $\sim$   $o$   $el$   $-$   $U$ .

grd



re<sup>2</sup>z

de<sup>2</sup>z

de<sup>2</sup>z, 1

de<sup>2</sup>z, m C 2z

re<sup>2</sup>z

m - re<sup>2</sup>z

re<sup>2</sup>z

- re<sup>2</sup>z

re<sup>2</sup>z

re<sup>2</sup>z

re<sup>2</sup>z

re<sup>2</sup>z

re<sup>2</sup>z

re<sup>2</sup>z

2:

*Dies irae, dies illa*

*Solvat saeculum in favilla.*

*2.1*

1026:

*n. b. d.!*

*, C. L. d.!*

*, M. u.!*

*- e. 24,*

*e. p. s.*

*f. b. d.!*

*E. 4. 1. 1.*

*u. s.!*

W:

u r o!

v; o r, r v

~ n of,

p r r y

r b b.

2:

Judex ergo cum sedebit,

Quidquid latet adparebit,

Nil inultum remanebit.

W:

v r r!

r r r

u r r!

ep  
m d! m d!

coro:

m d! ce - ge

m d! m d!

m d!

es er!

2:

*Quid sum miser tunc dicturus?*

*Quem patronum rogaturus?*

*Cum vix justus sit securus.*



# WALPURGISNACHT

2. April. Die Sylvesternacht.

6. April.

1. April.

1. April. Die Sylvesternacht.

1. April. Die Sylvesternacht.

1. April. Die Sylvesternacht.

6.

1. April. Die Sylvesternacht.

1. April. Die Sylvesternacht.

1. April. Die Sylvesternacht.

1. April. Die Sylvesternacht.

er oder lang  
s r. e.) d f e g h,  
e i, b, 2 l e o!  
v b d g z ~ u m,  
- b, p l b r z;  
d, / D s i z u m

alg. Co.

l a, r g r i d!  
v: a t p u,  
r a d z - l b s r u  
a h g t, c o n z z  
o ~ u r e l g h z z  
- u g h, e r u t e r f  
u ~ u ~ u l e u t!  
u, e i ~ u l u!



N!

1234, 1234, 1234

→ 1234, 1234

→ 1234, 1234

→ 1234, 1234

→ 1234, 1234

1, 2, 3, 4, N! (1234)

1234, 1234

1234, 1234

1234, 1234

1234, 1234

1234, 1234

1234, 1234

1234, 1234

1234, 1234

- , r l e n o s ;  
o b z h , o b l o !

p , f , p ~ v o  
1 0 - 1 2 x .

2 ~ 1 y ? 2 ~ 1 h ?

2 ~ 1 2 e l o n s ,

f u l r e o n ?

c o r 2 h , c o r 1 h !

- e h , o , o

f ~ , 2 ~ 1 E .

» 2 ! 2 ! « L L ~ s ,

y - 1 1 - 1 2 s ,

2 6 ~ 1 1 h ?

2 e 2 1 2 f 2 ?

u, u, u!

-, a, a, a,

o, o, o-

f, f, f,

l, l, l;

e, e, e

f, f, f

D<sup>2</sup>, o, -

o, o, o,

p, p, p!

-, l, l, l

z, z, z

f, f, f.

u ov, u p  
u r r r r r  
eo, eo z / j r,  
lo - u, i p  
z r, -, m h,  
j m, j u.

u l o.

lo m r p!  
r: ~ u k  
c u l y u,  
o r u i u r.

u:

o l p r, r  
~ r m r k z!

-6<sup>4</sup>, 1, 1, 2

o 1/2 1/2 2

erf 1 - erf, erf 2 2

x 1/2 1/2 - 1

erf 1/2 1/2 1

erf 1/2 1/2 2

x 1/2 1/2 1

2 2 1/2 1/2

- x 1/2 1/2

erf 1/2 1/2

erf 1/2 1/2 2

o erf 1/2 1/2 2

erf 1/2 1/2 2 2

erf 1/2 1/2 2 2

2/3 Co.

1/1, 2/6

2/2, 3/3, 4/4

~ 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12

1/2, 3/4, 5/6, 7/8, 9/10, 11/12

6:

1/6, 2/6, 3/6, 4/6, 5/6, 6/6

2/6, 3/6, 4/6, 5/6, 6/6

2/3 Co.

1/2, 3/4, 5/6, 7/8, 9/10, 11/12

1/3, 2/3, 4/6, 5/6, 7/8, 9/10, 11/12

~ 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12

2/3, 4/6, 5/6, 7/8, 9/10, 11/12

1/2, 3/4, 5/6, 7/8, 9/10, 11/12

2, - p h, o n

o h C b.

m - U h i b!

\ p v o e n!

\ a p u m m - z m!

p b h c m l e

s e r h b e

- p, s p t r l l

p h - z m i l l.

z b e p u i z z?

i l u s i z z?

h, ~ z p u r r

f d ~ o r p u p!

*L:* (P2)

1. *h j<sup>2</sup> l m p,*

1. *g l: u, o: h.*

*e / a / j - 2 o z,*

*x - m d w s.*

*- n - s f - f,*

*- b j, z, - g u - l.*

*g:*

1. *t u - n d e,*

6. *v s r u z.*

*z:*

*- n e, a - p!*

*b u - ! - r b!*

*- m z - u d,*

er d'ny 2d.

pr.

ch on d'ny?

pr.

si on d'ny!

er 2/1 - no 2,

1, 2 - 2!

pr.

1, 2/2 - 2!

ca - 2 - 2!

g:

g, g, g

g, g, g!

h, h:

h, h, h

h, h, h?

h, h, h

h, h, h.

h, h, h:

h, h, h

h, h, h

h, h, h

h, h, h

re 2014:

1. 2014/1 - 2014/2

2. 2014/3 - 2014/4

3. 2014/5 - 2014/6

4. 2014/7 - 2014/8

re: (1-2)

1. 2014/1, 2014/2, 2014/3

re: (3-4)

1. 2014/3, 2014/4, 2014/5

1. 2014/3, 2014/4, 2014/5

1. 2014/3, 2014/4

vel:

-z' - oc, -li' - pu,

-k' - v' - u' - m.

Roo' - fe' - pu'

Si' - oc' - lu' - m.

pu: (S R)

2. M. 2. M.

pu: (S R)

cu' - lu' - oc' - lu' - m.

pu: (S R)

cu' - lu' - oc' - lu' - m.

cu' - lu' - oc' - lu' - m.

- cu' - lu' - oc' - lu' - m.

1. c v m l r o z

1. e l v:

- h' co, h' g

1. m h, - h' u

a z z) / m n

i d ~ u i n u

2. u d f: ( u )

1. k d, - n f;

a z, h j - u!

1. z / z o ~ v

- n r x d / e j.

2. 2. 2.

1. 0. 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.

- 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. 2.

2. 2. 2. 2. 2. 2. 2.

e.  $\sqrt{11}$  - gut - W!

~ crocheur!

→  $\sqrt{11}$  -  $\sqrt{11}$  -  $\sqrt{11}$  -  $\sqrt{11}$ .

c.  $\sqrt{11}$

$\sqrt{11}$  (2-11)

$\sqrt{11}$

$\sqrt{11}$   $\sqrt{11}$ .

col.  $\sqrt{11}$   $\sqrt{11}$ ?

$\sqrt{11}$ ,  $\sqrt{11}$   $\sqrt{11}$ .

Gj.  $\sqrt{11}$   $\sqrt{11}$   $\sqrt{11}$ . Gj.  $\sqrt{11}$   $\sqrt{11}$ , Gj.

$\sqrt{11}$ ,  $\sqrt{11}$  -  $\sqrt{11}$   $\sqrt{11}$

$\sqrt{11}$   $\sqrt{11}$   $\sqrt{11}$ ;

$\sqrt{11}$ ,  $\sqrt{11}$   $\sqrt{11}$ .

ehen  $\sqrt{11}$   $\sqrt{11}$   $\sqrt{11}$ ,

Handwritten cursive text:  
Handwritten cursive text.

Handwritten red cursive text:

Handwritten cursive text:  
Handwritten cursive text:  
Handwritten cursive text,  
Handwritten cursive text.

Handwritten red cursive text:

Handwritten cursive text:  
Handwritten cursive text:  
Handwritten cursive text.

6:

denkmal!

2017-akt.

entf. v. j<sup>2</sup> vor;

entw. v. s. o.

alg. l. o.

entw. v. n. l. j. d.

o. g. l. o. d. t. o. o.;

r. t. o. r. p. g. z. g.

i. d. n. z. l. l.

e. i. l. o. d. u. n. d. v. l.

e. o. i. l. l. l. n. t. - l. o.

- l. i. j. n. s. e. n.

l. e. t. z. t.;

i. v. n. i. p. o. l. o.

12 v. col. f. p. l. m.  
M. p. l. m. w. p. m.  
m. u. m. u. m. u. m. u.  
1/2 - b. p. 2,  
- 1. v. e. p. s. z.  
c. o. d. e. l. e. i. m. m. v.  
c. o. p. t. e. b. e. r. e. n.  
~ 2. e. l. l. e. b. u. i. s.  
u. h. f. u. g. f. u. n. l. u. h. l. u. d.  
~ 2. v. c. - c. o. d. e. d. i.

6:

- 4. p. m. r. i. a. p. m.  
s. p. h. e. l. l. e. g. n. i.

dy lo.

ju 10 f l, n n t j 12,

el b a n n o r e o z.

~ n n e j 2 1 2 1 e,

e · · b e l o x n n j 2.

b e j z r e t o n d z y r 2;

z n n b e p l

z b v j c o n y 2.

c 1 D -, u 2 i x p l.

n n ! l n n r j l n,

z n · c n, - e j b · l u.

j n n, i z n n e n n o f i.

r l n n, c o l l r x n n e i

z n d j, c 1 j n y i z l e,

l o o r y n t - l r e b i

n n e i t e r h j 2.

no:

crvsvr~h  
wz2T6pi  
er<sup>2</sup>Lov~h  
gM, hre wv

no:

h.wt<sup>2</sup>Shyc,  
wv, wv, f;  
erh, er, eov,  
er, sh, r, h, y.

no:

rcnvnD/e  
-m h, cor/f;  
d h m) eov = v

-merckel-

z:

cuc. s. d. h. - j. l.

Sub. n. s. d. o.!

-c. e. k. h. L. n. d. l.,

e. i. d. n. - n. o. c. p. o.

z. l. h. o. (c. n. o. d. g. l.)

j. h. n. b. i. e. L. n. p. l.,

e. n. j. f. i. ~ h. u. n. g. r.,

-c. u. l. b. k. u. l.,

-i. d. n. s. i. n. r.

Lesl.

123, 456 - 789

10, 11/12

13, 14/15, 16,

17, 18/19.

20, 21/22, 23,

24, 25/26,

27, 28/29, 30,

31, 32/33.

34, 35/36, 37,

38, 39/40, 41,

42, 43/44,

45, 46/47, 48,

49, 50/51, 52,

53, 54/55.

alg. Co.

6 20! 6 20! 20!

20, 20! 20, 20!

20! 20! 20!

20! 20! 20!

6:

20! 20! 20!

20! 20! 20!

alg. Co.

20! 20! 20!

20! 20! 20!

cf:

ci en el

alg lo.

M b ps!

P.e.

cf:

ca!

alg lo.

eo & g.

~ d p r k m j n z,

~ r z, z<sup>2</sup> b ~ p h.

co el ~ h u v,

~ b o r ~ e / e h.

6:

ea of j, i, d, 2, h, i

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

2/3/4/5/6/7/8/9/10

ea ~ 2 ~ 2 ~ 2 ~ 2

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

6: (2, 3, 4, 5, 6, 7, 8, 9, 10)

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

ea ~ 1 ~ 2 ~ 3 ~ 4 ~ 5 ~ 6 ~ 7 ~ 8 ~ 9 ~ 10

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

6 ~ 7 ~ 8 ~ 9 ~ 10 ~ 11 ~ 12 ~ 13 ~ 14 ~ 15

1. 2:

1. 2. 3. 4. 5.

6. 7. 8. 9.

10. 11. 12. 13.

14. 15. 16. 17.

18. 19. (2. 3.)

20. 21. 22. 23.

24. 25. 26. 27.

28. 29. 30. 31.

32. 33. 34. 35.

1. 2:

1. 2. 3. 4. 5.

6. 7. 8. 9.

10. 11. 12. 13.



$r^2 \sim r, -er \sim r^2$   
 $cr \sim r^2, -er \sim r^2$   
 $cr \sim r^2, -er \sim r^2$   
 $er \sim r^2, -er \sim r^2$   
 $er \sim r^2, -er \sim r^2$

*Exercises:*

$r^2 \sim r, -er \sim r^2$   
 $er \sim r^2, -er \sim r^2$   
 $er \sim r^2, -er \sim r^2$   
 $r^2 \sim r, -er \sim r^2$   
 $er \sim r^2, -er \sim r^2$   
 $-er \sim r^2, -er \sim r^2$

17:

— 2√05, 12/2m!

Exercises:

100 200 300 400

~ 200 300 400 500

200 300 400 500

1/2

2, 0, 1, - 2/3

0 - 1/2, 1/3, 2/3

- 2/3, 1/2, 1/3

1/2, 1/3, 2/3

alg. Geo.

$\sqrt{1} \sqrt{2} \sqrt{3} \dots \sqrt{100}$   
 $e: \sqrt{1}, \sqrt{2}, \sqrt{3}, \dots, \sqrt{100}$   
 $-\sqrt{100} \sqrt{99} \sqrt{98} \dots \sqrt{1}$   
 $\sqrt{100} \sqrt{99} \sqrt{98} \dots \sqrt{1}$

$\sqrt{100} \sqrt{99} \sqrt{98} \dots \sqrt{1}$   
 $e: \sqrt{1}, \sqrt{2}, \sqrt{3}, \dots, \sqrt{100}$   
 $e: \sqrt{1}, \sqrt{2}, \sqrt{3}, \dots, \sqrt{100}$

6:

$\sqrt{100} \sqrt{99} \sqrt{98} \dots \sqrt{1}$   
 $\sqrt{100} \sqrt{99} \sqrt{98} \dots \sqrt{1}$

alg. Geo.

$e: \sqrt{1}, \sqrt{2}, \sqrt{3}, \dots, \sqrt{100}$   
 $\sqrt{100} \sqrt{99} \sqrt{98} \dots \sqrt{1}$

Handwritten:  $c \text{ He } D_2 \text{ } \sim \text{ glyce?}$

cf:

er o, m

df lo:

co?

cf:

df, b e e l

~ co, z r o t e e - l u p e?

b z l ) r a t s l,

b z l i p o r b o j r u.

r o l m, e v e b,

e o ? z w z l.

alg. l. o.

o e t f u a d n e c.

i n p u l i s o, ~ t:

R j u m i, / z:

S g n w y w o r g u l,

- ' b e z f u n t;

S i r e s e g t p d.

U:

l a, ~ z, n ~ v h,

, ~ n e n e / z o.

e i, U, i, W v p h,

e i, o, ~, ~, p o.



understand,  
x b - part  
- envelope,  
- occasion.  
corner?

order:

when  
- so far, e.g. for  
- junior's  
- out, for  
- out of D.  
of, range  
part, ~ on eye.

alg. Geo.

$c_1 \rightarrow s^2 \text{ und } c_2;$

$e \text{ } c_1, c_2; \text{ und } \sqrt{12}.$

# WALPURGISNACHTSTRAUM

la

mo - wo

einzig

my

unb:

2 2 2 2 2,

2 2 2 2 2.

2 2 2 2 2,

2 2 2 2 2!

2. l:

e i z f z e h t,  
i l l p h o u s i;  
n i f u,  
e z e i v h.

u:

e l z b, c i u,  
— f i z r f e i;  
n d — i n d r,  
b z o n g u e i;

G:

n d (— n) h  
— z l ~ b r v s i;  
z e l n n d p,

1) D 2 R / L i

*u:*

v. u l ~ a

z d l ~ u l u ;

f h ~ o ~ a ,

d ~ l ~ D ~ j ~ u .

*u:*

u, i) h ~ u ~ u ,

u o f u l u !

c) f u h u a ,

u u o ~ j z h .

W:

z d' u - h, h,

— b o — u e,

W v D<sup>2</sup> m b,

— r ~ r e o r.

D: (L b)

l r y - v n o

z m n o d,

l y r u - h r l o,

e<sup>2</sup>, z g n!

o:

o, e n d' e o!

i, o h o.

z d' ~ z r z r z r

10/10/20

26, 27/10/21

gub - 22/10

- 22/10/21

gub - 22/10/21

22/10 - 22/10

26/10/21

gub - 22/10

22/10 - 22/10

gub - 22/10

22/10 - 22/10

~ ~ ~ ~ ~

·e/2000g?

o ~ ~ ~

~ ~ ~ ~ ~

02 ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~



sch:

sch, sch, sch

sch, sch, sch!

sch, sch, sch - sch

sch, sch, sch

sch:

sch - sch

sch, sch, sch!

sch, sch - sch, sch,

sch, sch, sch!

sch: (sch, sch, sch)

sch, sch, sch:

sch, sch!

sch, sch, sch,

1, 2 h y e d z!

Ch: (D'ho)

-4) 1' l e s,

6 e y g r,

- 2 u o e d

2 2, 2 e g r.

Ln:

o 10 <sup>2</sup> l e s,

2 e n g h e g r,

o h, i n a s,

D o e y e n.

200:

0, 0 6 2 7 2

7 9 2 2!

2 2 2 2 2 2,

6 2 2 2 2 2.

201:

2 2 2 2 2 2

2 2 2 2 2 2;

2 2 2 2 2 2

2 2 2 2 2 2.

202: 202:

2 2 2 2 2 2.

2 2 2 2 2 2!

2 2 2 2 2 2,

22 ~ 12 k.

22 ~ 12 k.

22, 026 - 12 k.

22 12 k.

22, 026, 12 k.

» 22 12 k.«

22:

22 22 22

- 22 12 k.

22 12 k.

22 12 k.

clp:

h, l, k, r, s, v;

i, o, u;

6 vln s<sup>2</sup> u v n r x

2 v l o u n:

hpi:

er v l c ~ n s<sub>0</sub> 2?

1 2 v l u k u.

»  $\frac{1}{2}$  p v! - 2 p u

1 v o n e n u.

hps:

a t e d, u d!

), a, n, 2 d!

v n p u; l s 2 d

- 11, 0, 1.

len:

120) 2, 1, 2, 1,

- 20) 2, 1, 2, 1;

120) 2, 1, 2, 1,

0 1 0 1, 1, 1, 1.

enm:

120) 2, 1, 2, 1,

120) 2, 1, 2, 1.

120) 2, 1, 2, 1,

0 1 0 1, 1, 1, 1.

sub:

1.  $l_1, l_2, l_3, l_4$

•  $g_1, g_2, g_3$

$l_1, l_2, l_3, l_4$

—  $g_1, g_2, g_3$

sub:

eco. v.  $l_1, l_2$

—  $g_1, g_2, g_3$

$g_1, g_2, g_3$

$l_1, l_2, l_3, l_4$

~~sub:~~

$l_1, l_2, l_3, l_4$

—  $g_1, g_2, g_3$

$g_1, g_2, g_3$

szszg

sz:

sz~szsz

sz)sz

szszsz;

szszsz

sz:

szsz-szsz,

szsz!

szsz-szsz,

szszsz!

1.00:

oob [Sanssouci], — 26e2

S.6m p.6i;

r ~ 00 24/2,

h.22' 15 ~ r.6.

1.20:

o d 2 r 2 h 00 p.6,

r.22' 15 ~ r.6!

± p.2 4/6,

r.6 5 m 0 m.

1.4:

S<sup>2</sup> 07 ~ r.6,

o r.6 p.6i;

o<sup>2</sup> 12 p.6 2 2

1. 2/2/2012

suppl:

o'222012

Rgn = -Lgn,

Rm R6 Lm

cr 2012, 1, 2?

1. 20:

G - G' - \sqrt{2}i

- 2i, 2012

2012, 2012,

62 G' 2012

C:

$M_1 - 2b_1$

$a - b_1$

$- \frac{1}{2} C_1 \cdot 2 \cdot 2$

$\frac{1}{2} C_1 \cdot 2 \cdot 2$

~~u:~~

$u_1 - 2c_1$

$u_2 - 2c_2$

$u_3 - 2c_3$

$u_4 - 2c_4$

~~u:~~  $(u_1 - 2c_1)$

$u_1 - 2c_1$

$u_2 - 2c_2$

$u_3 - 2c_3$

*— e i f r*

# TRÜBERTAG. FELD

U. d. f. l. e.

U:

U. d. f. l. e. was i. r. e. n. N. - m. f. n. !  
s. v. d. m. r. m. / d. g. e. n. e. n. g. e. t. , e. z. e.  
e. p. p. l. ! e. e. ! e. e. ! m. u. n. g. , i. d. e. n. z. b. - e. z. e.  
v. s. d. ! m. p. - , p. ! e. g. , l. e. g. e. n. d. m. e. r.  
e. l. z. p. - h. v. e. e. d. e. n. e. ! f. n. ! r.  
f. d. n. s. d. l. o. z. b. m. - i. d. e. n. p. o.  
z. g. ! - v. d. e. z. i. z. e. g. e. t. f. f. z. , u. n. d. v. m.  
d. e. n. h. - b. o. z. e. e. n. !



2/3 Leo.

~ 2 1/2 E ~ 1/2 f 20 cp, ea, c ~ 2 1/2 f 20 cp.  
ca 2 1/2 f 20 cp / 2 1/2 f 20 cp / 2 1/2 f 20 cp  
i 2 1/2 f 20 cp / 2 1/2 f 20 cp, ea 2 1/2 f 20 cp

4:

ca 2 1/2 f 20 cp / 2 1/2 f 20 cp, ea 2 1/2 f 20 cp  
2 1/2 f 20 cp / 2 1/2 f 20 cp, ea 2 1/2 f 20 cp  
ca 2 1/2 f 20 cp / 2 1/2 f 20 cp, ea 2 1/2 f 20 cp  
ca 2 1/2 f 20 cp / 2 1/2 f 20 cp, ea 2 1/2 f 20 cp

2/3 Leo.

ca 2 1/2 f 20 cp

6:

$\sqrt{b} \cdot a \cdot c \cdot e! \sim \sqrt{b} \cdot b \cdot d \cdot s \cdot t \cdot u \cdot v!$

alg. Geo.

$\sqrt{a}, \sqrt{b}, \sqrt{c}, \sqrt{d}, \sqrt{e}, \sqrt{f}, \sqrt{g}, \sqrt{h}, \sqrt{i}, \sqrt{j}, \sqrt{k}, \sqrt{l}, \sqrt{m}, \sqrt{n}, \sqrt{o}, \sqrt{p}, \sqrt{q}, \sqrt{r}, \sqrt{s}, \sqrt{t}, \sqrt{u}, \sqrt{v}, \sqrt{w}, \sqrt{x}, \sqrt{y}, \sqrt{z}$   
 $\sim \sqrt{a}, \sqrt{b}, \sqrt{c}, \sqrt{d}, \sqrt{e}, \sqrt{f}, \sqrt{g}, \sqrt{h}, \sqrt{i}, \sqrt{j}, \sqrt{k}, \sqrt{l}, \sqrt{m}, \sqrt{n}, \sqrt{o}, \sqrt{p}, \sqrt{q}, \sqrt{r}, \sqrt{s}, \sqrt{t}, \sqrt{u}, \sqrt{v}, \sqrt{w}, \sqrt{x}, \sqrt{y}, \sqrt{z}$

$\sqrt{w}, \sqrt{x}, \sqrt{y}, \sqrt{z}$

alg. Geo.

$\sqrt{b}, \sqrt{c}, \sqrt{d}, \sqrt{e}, \sqrt{f}, \sqrt{g}, \sqrt{h}, \sqrt{i}, \sqrt{j}, \sqrt{k}, \sqrt{l}, \sqrt{m}, \sqrt{n}, \sqrt{o}, \sqrt{p}, \sqrt{q}, \sqrt{r}, \sqrt{s}, \sqrt{t}, \sqrt{u}, \sqrt{v}, \sqrt{w}, \sqrt{x}, \sqrt{y}, \sqrt{z}$   
 $\sim \sqrt{b}, \sqrt{c}, \sqrt{d}, \sqrt{e}, \sqrt{f}, \sqrt{g}, \sqrt{h}, \sqrt{i}, \sqrt{j}, \sqrt{k}, \sqrt{l}, \sqrt{m}, \sqrt{n}, \sqrt{o}, \sqrt{p}, \sqrt{q}, \sqrt{r}, \sqrt{s}, \sqrt{t}, \sqrt{u}, \sqrt{v}, \sqrt{w}, \sqrt{x}, \sqrt{y}, \sqrt{z}$   
 $\sim \sqrt{b}, \sqrt{c}, \sqrt{d}, \sqrt{e}, \sqrt{f}, \sqrt{g}, \sqrt{h}, \sqrt{i}, \sqrt{j}, \sqrt{k}, \sqrt{l}, \sqrt{m}, \sqrt{n}, \sqrt{o}, \sqrt{p}, \sqrt{q}, \sqrt{r}, \sqrt{s}, \sqrt{t}, \sqrt{u}, \sqrt{v}, \sqrt{w}, \sqrt{x}, \sqrt{y}, \sqrt{z}$



6.

s - 1

# NACHT, OFFEN FELD

lf, rlf lo, s zpn. be. e loe

lf:

co ch, e / r ~ rpf?

rlf lo.

co /, co b n h - zhu.

lf:

zhu s, zhu n, ~ n), ( n).

rlf lo.

— B y ll.

6:

6 f z - c z

2 f 6 0

u! u!

# KERKER

42 *vejo - a, - omph.*

4:

*vlo - vkt za,*

*vzgv hlv*

*vcvot rlvz*

*- rlv - vz*

*gjet, j r z!*

*gvl, 6 g z!*

*le p j w ~ vz.*

*vlvz. 6 vz!*

2 2, 1 2

1 2 2 2!

2 2, 2 2

1 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)

2 2, 2 2,

2 2 2 2, 2 2, 2 2.

2 2

www: (j s<sup>2</sup> m u r e)

o! o! b r u d h l e!

lf: (s o)

g! g! i r u, d j d u.

www: (j ~ r z c j e)

l e g ~ r g, \_ b r r s.

lf:

e' i d h e<sup>2</sup> z l j u!

l b i n u, b g g o

www: (r ~ m u)

c r o z m r d l

s r p u!

g. 2. d. v. g. 2. m. l.

u. r. d. - o. v. l. m. l.

h. r. m. l. / g. m. l.

6. g. l. s.

u. r. d. - h. - h. l.

- o. g. m. l.

g. r. a. d. - e. a. r. e. l. l. e. n.

s. a. l. o. n. i. c. i.

f. o. d. - m. y. - u. n. d. e. r. f. f. t.

l. o. v. l. - p. l. e. n. t.

g. r. v. l. c. o. r. - o. v. p. l. e. n. t.

o. v. l. m. o. l. e. n. t.

u. r. d. e. r. n. l. p. s. l.

6:

c, ~ hys!

www:

1 v ~ 2 y 2 e v.

o v ~ h e r e h u.

1 2 y - 4 2 y v;

o n v, 2 v / m m,

- a n, 1 / 1, 2 y v.

- s o o c, e h.

o o n h s v! - v o s ~ h!

~ s r h r d,

a 2 o e z?

U: (oll) r

~ ver der / 0,

, kull / 0.

was: (oll) / r

\_, o J m, 2 m / h!

o! / o / h,

l' / z

o! / 2 / e!

l' / o,

2 b / l u r / r,

l' / ~ / p / o!

U: (l)

l' / l' / l'

WMI: (ama)

ea° lo pu!

6 pu. i. ch. l. a.

C. i. 2. 1. 2. r. h. 2. v.

1. v. h. 1. v. 0. v. e. c. a.

~ o ~ 2. 0. - 1. h. 2.

~ o ~ 2. 0. h. 2. h.!

1. h. h. 1. g. e. s. i. g. u.

2. h. 2. - r. h. i. 2. a.

1. ~ h. h. , 1. h. g. 2.

h. 1. ~ o. , ~ h. e. l.

6:

1. v. o.!

www:

g. b! , a, 2 ~ r!

~ b<sup>c</sup> , b! , b! c a : e!

c a , n<sup>o</sup> m s i ~ n h!

g. b! ~ d , v j ~ n.

1 v ~ n!

j , f o e e

r ~ v j s r o

- i ~ v ~ n

c i ~ w e e ~ n

U: (fuc)

r ~ v ~ n ~ v ~ n

WML:

1 c

c, d, m, c, g, c, b.

no

U:

1

c, g, / b

c, r, l, v, v, v.

WML:

d, g, r, v, v, v?

v, b, - r, v, d, d

- v, v, v, v?

c, v, v, v, v, v - v?

condensation, evaporation

~ 2y 2y 2y 2y  
- 2y 2y, 2y 2y

2y 2y

2y 2y, 2y 2y

2y 2y

2y 2y 2y 2y

2y

2y 2y

2y 2y

2y 2y 2y 2y

2y 2y 2y 2y

2y

2y 2y 2y 2y, 2y 2y

2y 2y 2y 2y

2y 2y 2y 2y 2y 2y

www: (j r p o s)

- b e g e r i - b e g e r i p o s

6:

1 v o l n r 2!

www:

e r b l o n o,

~ b e r p e r z o.

a n d e e p v / z b?

- c b e r n l o e e d b?

6:

v n r z c l r l l.

www:

www.1234567890

www.1234567890

www.1234567890

www.1234567890

www.1234567890

www.1234567890

www.1234567890

www.

www.1234567890

www.1234567890

www.1234567890

www:

www.1234567890

www.1234567890

www:

~ , e r b s t e n !

~ o , h u f t e n ,

l i b e r e n

~ r e n ;

~ r e n ~ b e n ,

~ l e n ~ r e n ,

~ a r t e n ,

~ / n / c !

~ e n ~ r e n ~ l e n .

~ r e n ~ d e n ~ r e n ! ~

~ r e n ~ j e n ,

~ e n ~ o , ~ r e n !

~ r e n ~ v / n / f e n ,

~ r e n , ~ o b , ~ v / e n ,

~ o b e n , ~ r e n ;

- d'ib e<sub>2</sub> - w b - n<sub>1</sub> - l<sub>u</sub>.

cf:

b d e<sub>1</sub> e<sub>1</sub> - v<sub>1</sub> - n<sub>1</sub>!

wmt:

e<sub>2</sub>?

cf:

n<sub>1</sub> l<sub>u</sub>.

wmt:

i e k e<sub>0</sub>,

z' l e<sub>1</sub> - n<sub>1</sub>!

S z n o r e<sub>2</sub> u

- c n<sub>1</sub> p

g. 26 ~ 12, 22, 1, 2!

Q:

g. 1! — → !, 1, 1, 1!

WNT:

1. 12 11; 12 11 1/2 h.

1. 12 11, 12 11 1/2 h.

1. 12 11, 12 11 1/2 h.

1. 12 11 1/2 h.

1. 12 11, 12 11 1/2 h.

1. 12 11 1/2 h.

Q:

1. 12 11 1/2 h.

WWT:

Œ! Œ!

Œ Œ Œ Œ!

Œ! Œ Œ

Œ Œ Œ,

Œ Œ,

Œ Œ Œ,

Œ, Œ, Œ Œ,

Œ Œ.

Œ Œ Œ

Œ Œ,

Œ Œ!

Œ Œ!

6:

o p e!

o p, - b e l!

was:

o r ~ w u!

e d r u s r g,

- b o p u r z l!

e d r u s r g

- a l l i e l

o a l l, o a l l, i n l i r g,

o z l - r, o d l u.

o z l, o l r s l u

- a n n y!



o r r n f!

i n p u!

r e r e o;

n / v r n f.

i r r n /), r r r b l.

\ G, r o

r b / b o.

i r r n, e f r b l.

o b r r n - C n!

f u f. v r r n.

r r r r r n

i r b, i r r n f.

f r r, c o e h!

6:

1 1 1 1 1

als lo. (g/lo)

1 1 1 1 1

1 1 1 1 1 1

1 1 1 1 1

1 1 1 1 1

1 1 1 1 1

1 1 1 1 1 1

1 1 1 1 1

1 1 1 1 1 1

1 1 1 1 1

6:

g. m.

w. m.

f. r. d. e. r. v. s. m.

u. l. l. o. (y. l. l.)

r. d. m. l. s. d. r. r. p.

w. m.

e. v. r. s. m. l. v. l.

r. n. l. r. z. m. g.

m. f. r. v. l. u. m.

z. l. l. v. l. e.

rlf lo.

6 / rll

rl: (S m)

7 / rll

rlf lo. (y ll)

2 / v!

rcrlf

rl: (S m, s, r)

2 / rll 2 / rll



