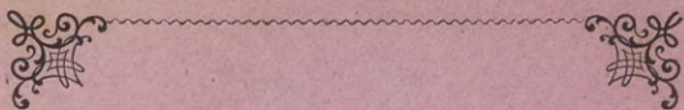


~~27814, III, H, f~~  
6. 28130.

<sup>44</sup>  
8<sup>o</sup> Mai 1877



Stenographisches  
Lehrbuch

über

Etymologie und Syntax.

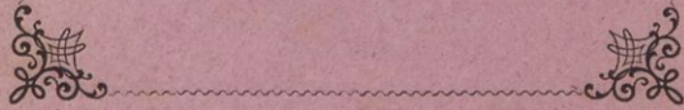
Von

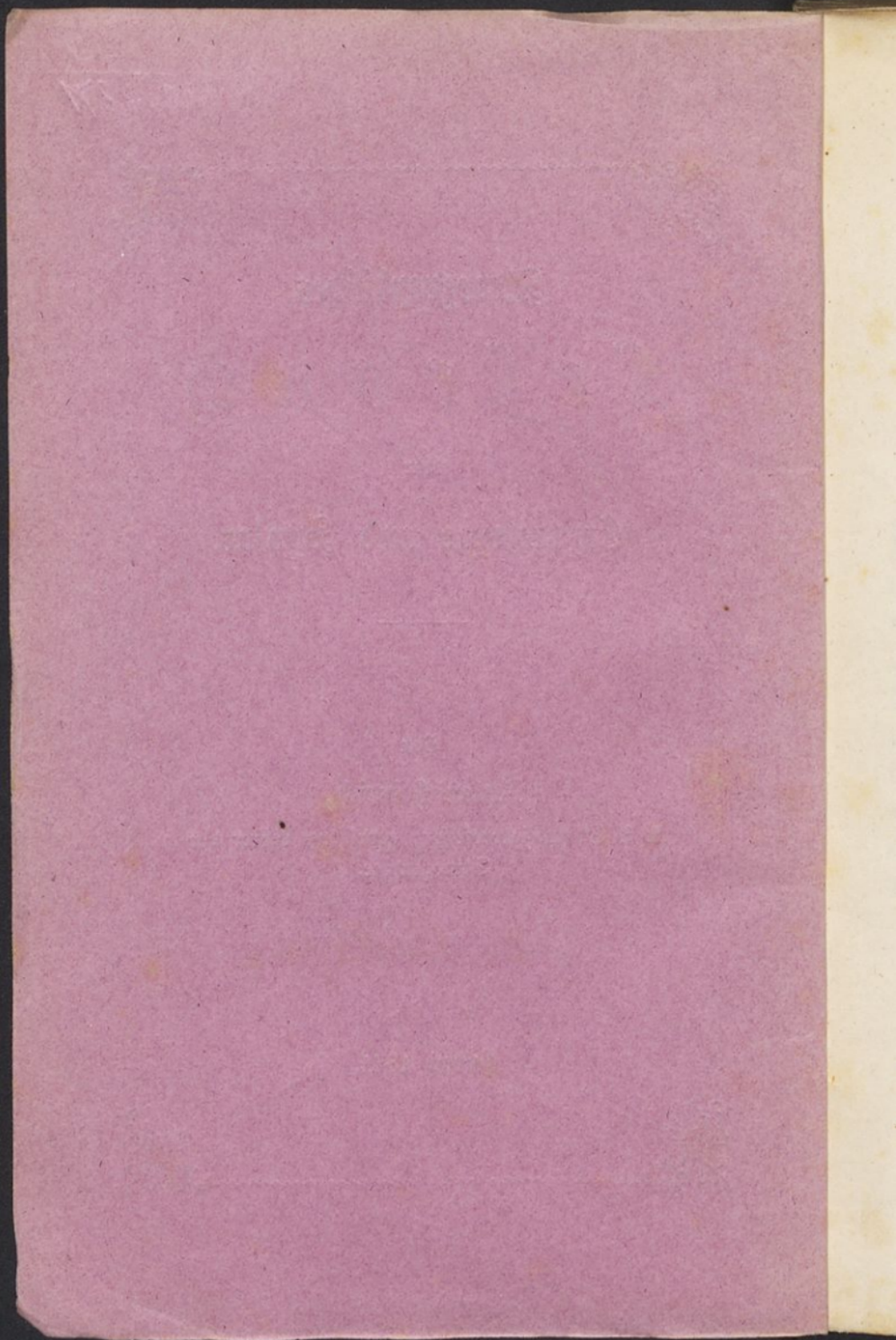
Anton Heinrich,

k. k. Gymnasialprofessor, geprüftem Lehrer der  
Stenographie.

~~2. Auflage~~

Laibach 1871.





# Stenographisches

Lehrbuch

über

Etymologie und Syntax.

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Von

Anton Heinrich,

k. k. Gymnasialprofessor, geprüfitem Lehrer der  
Stenographie.



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Laibach 1871.

Selbstverlag.



## Vorrede.

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Die Regeln, wann gekürzt werden darf, habe ich aus vorhandenen Beispielen abstrahirt und in eine bisher unbekannte Wissenschaft, die Syntax des Gabelsbergischen Systemes, geordnet. Ich will hier einem möglichen Vorwurfe begegnen. Wenn jemand gegen die neue Lehre einwenden wollte, der praktische Stenograph könne während des Schreibens die vielen Regeln nicht vor Augen haben, so wäre das eben so läppisch, als wenn er behauptete, die Regeln der französischen Grammatik seien überflüssig, da ja kein Deutscher, wenn er Französisch spreche, an dieselben mehr denke.

D. V.





= 1000, 1000, 1000, 1000, 1000  
 g.g. 7 = 7, 10 = 10, 10 = 10  
 Kr. 1000. Beispiel x, y, z und 10  
 7 10 = 1000 + 1000 = 2000  
 ~ 1000 = 1000, 1000 = 1000  
 10 = 1000 = 1000 = 1000  
 1000 = 1000 = 1000 = 1000  
 1000 = 1000 = 1000 = 1000  
 + 1000 = 1000 = 1000 = 1000  
 1000 = 1000 = 1000 = 1000  
 1000 = 1000 = 1000 = 1000  
 1000 = 1000 = 1000 = 1000  
 1000 = 1000 = 1000 = 1000  
 1000 = 1000 = 1000 = 1000

Juni 18. K.S. 1 = 1000, 10 = 1000, 10 = 1000  
 1000 = 1000 = 1000 = 1000  
 R. 1000 = 1000 = 1000 = 1000  
 1000 = 1000 = 1000 = 1000  
 1000 = 1000 = 1000 = 1000  
 1000 = 1000 = 1000 = 1000

$v = v$ ,  $ca = ca$ ,  $f = f$ ,  $h = h$ ,  $o = o$ ,  $u = u$ ,  $v = v$ ,  $w = w$ ,  
 $x = x$ ,  $y = y$ ,  $z = z$ ,  $aa = aa$ ,  $pp = pp$  - Kr.  $v =$   
 $v$   $no$   $fu$ ,  $o = o$ ,  $v = v$ ,  $u = u$ ,  $re$ ,  $ad$ ,  $portare$ .

Beisp.  $v = v$ ,  $ca = ca$ ,  $f = f$ ,  $h = h$ ,  $o = o$ ,  $u = u$ ,  $v = v$ ,  $w = w$ ,  
 $x = x$ ,  $y = y$ ,  $z = z$ ,  $aa = aa$ ,  $pp = pp$  - Kr.  $v =$   
 $v$   $no$   $fu$ ,  $o = o$ ,  $v = v$ ,  $u = u$ ,  $re$ ,  $ad$ ,  $portare$ .  
 V. Sind Stamm laut.

H. G.  $v = v$ ,  $ca = ca$ ,  $f = f$ ,  $h = h$ ,  $o = o$ ,  $u = u$ ,  $v = v$ ,  $w = w$ ,  
 $x = x$ ,  $y = y$ ,  $z = z$ ,  $aa = aa$ ,  $pp = pp$  - Kr.  $v =$   
 $v$   $no$   $fu$ ,  $o = o$ ,  $v = v$ ,  $u = u$ ,  $re$ ,  $ad$ ,  $portare$ .

F. H. S. W. R. L.  $a = a$ ,  $aa = aa$ ,  $v = v$ ,  $v = v$ ,  $v = v$ ,  $v = v$

4.

p, he = her - K. W. r = r, e = eo, y =  
 r, d, g = g, b = b, k = k, l = ll, y =  
 p, y = y, f = f - v. o. d. y = y, y = y;  
 R. H. y = y, r = r, g = g, (s = de - qui, spot  
 = judicat, primitif); f = f, c = c, y =  
 p, y = y, d = d, (- l (stips, pendere); l =  
 m, r = r - o - o - g. g. b = b, r = r, r =  
 = r, y = y, l = l, f = f, f = f, r = r;  
 cf = cf, r = r, r = r, r = r, r = r,  
 r = r, c = c - Hist. r = r,  
 r = r. r = r, y = y, f (- g) = f, g,  
 d = d, d, r = r, y = y, y = y, r =  
 r, y = y, y = y -  
 Bsp. y d e, d e y r d - m l d e  
 d - o - x d ~ 4 o r - n e f f o r b  
 l - o o d y - J o b d e : y - e d  
 r o y, d, d h e - d e r d ~ y r - r

Handwritten text in an old German script, likely a manuscript or letter. The text is written in a cursive style and appears to be a formal document or correspondence. It contains several lines of text, including what looks like a salutation, a main body of text, and a closing. The handwriting is somewhat difficult to decipher due to its age and cursive nature. The text is written on a single page, which shows signs of age and wear.



G. G. v = ven, f = fon, n = no - Ist. en-  
en, v = ve, b = be, p, o = o - Kr. g = gg,  
o = or -

Beisp. + k = n f r e n g - o r r e p e r p  
y - o p . ! - f e r a d o f l a b , a y d r  
u z i s o r - ) o - b a e d p l t , e r b i k e n g -  
e f d u n p o w t - a k e p u e l , u r y k o n e  
i s - e f k o d n y - e u f o e n p t o  
s - - p g e r e e l z o u l l - i b e n e r o  
i d v e m - y r e k k - e z e s e h t r t f  
e f p r - o r e v e l d e p e n s u - p y + b r t  
p e f k z 1 9 - + 5 t o p t m l u g e r s -  
i . s . A m e n . I n l a n t i .

K. P. + h o , f = p u l , f e , g i , y - i z - e f , t - h -  
F. H. n. S. W. . i . b o m , y = w , i = r o m , f = f  
e f , f = l o ' l o ' i l - b o m , t = t , u l = u l l , u =  
u l , v = v o n , v o m , o b = o b f -





R.S.  $f = f^{\prime}, \gamma = \gamma^{\prime}, \eta = \eta^{\prime}, z = z^{\prime}, h = h^{\prime}, v = v^{\prime}$

$g = g^{\prime}, \dots$  S.R.  $u = u^{\prime}, v = v^{\prime}$

$\dots$  W.  $q = q^{\prime}, \dots$

$\dots$  St.R.  $\dots$

$\dots$  G.G.  $\dots$

$\dots$  Ststk.  $\dots$

$\dots$  Ka.  $\dots$

Beisp.  $\dots$

$\dots$

$\dots$

$\dots$

$\dots$

$\dots$

$\dots$

$\dots$

$\dots$

101<sup>+</sup> 01 101 101 - 101 101 101 - 101 101 101  
 101 101 101 101 -  
Anal. mit u.

101 101 101 101 - 101 101 101 101  
 101 101 101 101 - 101 101 101 101  
 101 101 101 101 - 101 101 101 101  
 101 101 101 101 - 101 101 101 101  
 101 101 101 101 - 101 101 101 101  
Anal. mit au.

K. S. 101 101 101 101 - 101 101 101 101  
 F. K. 101 101 101 101 - 101 101 101 101

Beispiel: 101 101 101 101 - 101 101 101 101  
 101 101 101 101 - 101 101 101 101  
 101 101 101 101 - 101 101 101 101  
 101 101 101 101 - 101 101 101 101  
 101 101 101 101 - 101 101 101 101  
 101 101 101 101 - 101 101 101 101



13.

up- e i s o b , ~ / y k s o o n a - e e l t e  
 ... ~ g e b z o r d e - l x z o h e , V o i  
 ~ k e p d e s e V - i h y - o l e y i n  
 i - o e p a - u - i - e i s o l t e  
 z a - l o ~ ~ i g i b , e o d s o l t e  
 e e o x i v s o l - o y e e e e o p e  
 p r f e v o t o e p , u s s e r i g e b  
 e p e i - ~ l i e r p l y t ~ b e u -  
 t e j ~ p n i - e y a b t f e f : ~ ~ - e  
 u r d y - k t - z i , o p t e v o , e p i o l  
 h o , o e i g e p i s s t , ~ i n c a l l , d e e  
 ~ y e l e b l a e d o i p t , o p e r t ~ , o u  
 r e y b , d - o v e , u o d y k a v e n . l . h . i . p h -  
Ind. ae.

p r f e v o t o e p , u s s e r i g e b  
 e p e i - ~ l i e r p l y t ~ b e u -  
Ind. i. d - e - a - l i s a - v g e w a ,

12/12 - 12/12 - 12/12 - 12/12 -

Inl. 000. 00.

K. P. 120000. 000000, 000000, 000000

F. K. n. F. W. R. 120000, 000000 - K. W. 120000

... 12, 120000, 000000, 120000, 120000, 120000, 120000

000000 - St. R. P. 120000, 120000, 120000, 120000

120000 - 120000, 120000, 120000, 120000

120000, 120000, 120000, 120000, 120000, 120000

120000, 120000, 120000, 120000, 120000, 120000

120000, 120000, 120000, 120000, 120000, 120000

120000, 120000, 120000, 120000, 120000, 120000

120000, 120000, 120000, 120000, 120000, 120000

120000, 120000, 120000, 120000, 120000, 120000

Inl. u.

F. K. n. F. W. 120000, 120000

120000, 120000, 120000, 120000, 120000, 120000

120000, 120000, 120000, 120000, 120000, 120000

Inl. ii.      + = 4<sup>o</sup> -  
 fa<sup>2</sup> 7 8 - (v<sup>o</sup> 2 e t m e e y v 8 - p e<sup>2</sup> v<sup>o</sup>  
 25 / 14 - v<sup>o</sup> 1 2 6) a / i<sup>o</sup> - t + v<sup>o</sup> p<sup>o</sup> e<sup>o</sup> a -

Inl. au.      ~ = 2<sup>o</sup> 4<sup>o</sup> -  
 e y - e x i v<sup>o</sup> ~ s e c - e y v<sup>o</sup> ? u ~ v<sup>o</sup> v<sup>o</sup> 4<sup>o</sup> -  
 S v<sup>o</sup> i . e<sup>o</sup> / e e l i<sup>o</sup> , e e u u o i z - e v<sup>o</sup> v<sup>o</sup> - z i -  
 [ e y p . o<sup>o</sup> 7 v<sup>o</sup> v<sup>o</sup> , e o f : v<sup>o</sup> = i<sup>o</sup> = v<sup>o</sup> , 7 , v<sup>o</sup> = v<sup>o</sup> , v<sup>o</sup> ,  
 ~ = y v<sup>o</sup> , u = v<sup>o</sup> , z v<sup>o</sup> = 2 y v<sup>o</sup> s e a . ]

Inl. ai i. ei.  
K. S. = A.      F. K. i = v<sup>o</sup> , i = v<sup>o</sup> , i = v<sup>o</sup> ,

i = v<sup>o</sup> , i = v<sup>o</sup> - 1<sup>o</sup> -

Beisp. 8 n p<sup>o</sup> , 1 6 ~ a i - v<sup>o</sup> ? e e l i<sup>o</sup> v<sup>o</sup> f  
 i - e y v<sup>o</sup> i<sup>o</sup> d y - e u o b e i v<sup>o</sup> s e v i - d e u o l  
 a ~ e e l i<sup>o</sup> v<sup>o</sup> , v<sup>o</sup> v<sup>o</sup> s i , a f d i , v<sup>o</sup> v<sup>o</sup> -  
 e y p<sup>o</sup> f i<sup>o</sup> v<sup>o</sup> = v<sup>o</sup> , e e i<sup>o</sup> = v<sup>o</sup> e n k i<sup>o</sup> , v<sup>o</sup> v<sup>o</sup> f  
 v<sup>o</sup> v<sup>o</sup> v<sup>o</sup> - e f a i f i<sup>o</sup> , ~ v<sup>o</sup> v<sup>o</sup> , u = y v<sup>o</sup> , v<sup>o</sup> v<sup>o</sup>  
 v<sup>o</sup> v<sup>o</sup> v<sup>o</sup> / x v<sup>o</sup> , v<sup>o</sup> v<sup>o</sup> v<sup>o</sup> : v<sup>o</sup> - i<sup>o</sup> v<sup>o</sup> / v<sup>o</sup> y

10.

als, eig<sup>2</sup> wj<sup>1</sup> i<sup>1</sup> s<sup>1</sup> des-11 u<sup>1</sup> p<sup>1</sup> o-2 l<sup>1</sup> t<sup>1</sup>-  
Inl. eu v. äü.

i = 14; > - u<sup>1</sup> h, v<sup>1</sup> = m<sup>1</sup> o<sup>1</sup>, l<sup>1</sup> = 4<sup>1</sup> u<sup>1</sup>, i<sup>1</sup>

= k<sup>1</sup> i<sup>1</sup> t<sup>1</sup> - 18<sup>1</sup> -

Beisp. 28 d<sup>1</sup> i<sup>1</sup> n<sup>1</sup> g<sup>1</sup> l<sup>1</sup> - a<sup>1</sup> i<sup>1</sup> s<sup>1</sup> u<sup>1</sup> l<sup>1</sup> u<sup>1</sup> b<sup>1</sup> u<sup>1</sup> - 1,

a<sup>1</sup> d<sup>1</sup> f<sup>1</sup> o<sup>1</sup> o<sup>1</sup> d<sup>1</sup> i<sup>1</sup> - e<sup>1</sup> p<sup>1</sup> o<sup>1</sup>, t<sup>1</sup> o<sup>1</sup> d<sup>1</sup> u<sup>1</sup> n<sup>1</sup> l<sup>1</sup> - r<sup>1</sup> p<sup>1</sup> o<sup>1</sup> u<sup>1</sup>

s<sup>1</sup>, u<sup>1</sup> o<sup>1</sup> d<sup>1</sup> v<sup>1</sup> g<sup>1</sup> t<sup>1</sup> - 23<sup>1</sup>, j<sup>1</sup> p<sup>1</sup> u<sup>1</sup> - 15 l<sup>1</sup> l<sup>1</sup> s<sup>1</sup> o<sup>1</sup> b<sup>1</sup>

e<sup>1</sup> p<sup>1</sup> e<sup>1</sup> l<sup>1</sup> u<sup>1</sup> l<sup>1</sup> - p<sup>1</sup> t<sup>1</sup> s<sup>1</sup> u<sup>1</sup> p<sup>1</sup>, k<sup>1</sup> s<sup>1</sup> l<sup>1</sup> -

Inl. mit angehängtem Auslaut.

a. Inl. a mit dem Auslaute.

e<sup>1</sup> p<sup>1</sup> e<sup>1</sup> s<sup>1</sup> u<sup>1</sup> k<sup>1</sup> f<sup>1</sup> i<sup>1</sup> l<sup>1</sup> - o<sup>1</sup> r<sup>1</sup> e<sup>1</sup> p<sup>1</sup> o<sup>1</sup> d<sup>1</sup> u<sup>1</sup> i<sup>1</sup> l<sup>1</sup> - e<sup>1</sup> p<sup>1</sup>, u<sup>1</sup> u<sup>1</sup>

z<sup>1</sup> e<sup>1</sup> i<sup>1</sup> d<sup>1</sup> u<sup>1</sup> u<sup>1</sup> i<sup>1</sup> i<sup>1</sup> p<sup>1</sup> i<sup>1</sup> c<sup>1</sup> h<sup>1</sup> u<sup>1</sup> - o<sup>1</sup> u<sup>1</sup> o<sup>1</sup> o<sup>1</sup>, e<sup>1</sup> p<sup>1</sup> u<sup>1</sup>

e<sup>1</sup> p<sup>1</sup> o<sup>1</sup> d<sup>1</sup> u<sup>1</sup> n<sup>1</sup> l<sup>1</sup> - t<sup>1</sup> o<sup>1</sup> s<sup>1</sup> p<sup>1</sup> e<sup>1</sup> e<sup>1</sup> d<sup>1</sup> p<sup>1</sup> - c<sup>1</sup> o

t<sup>1</sup>, u<sup>1</sup> s<sup>1</sup> o<sup>1</sup> r<sup>1</sup> e<sup>1</sup> -

β. Mit angsfängtem Suffixid.

1) p<sup>1</sup> h<sup>1</sup> e<sup>1</sup> s<sup>1</sup> u<sup>1</sup> i<sup>1</sup> u<sup>1</sup> n<sup>1</sup> o<sup>1</sup> - a<sup>1</sup> p<sup>1</sup> e<sup>1</sup> l<sup>1</sup> u<sup>1</sup> t<sup>1</sup>, e<sup>1</sup> p<sup>1</sup> e<sup>1</sup> p<sup>1</sup>

u<sup>1</sup> - e<sup>1</sup> p<sup>1</sup> i<sup>1</sup> t<sup>1</sup> - o<sup>1</sup> u<sup>1</sup> p<sup>1</sup> o<sup>1</sup> h<sup>1</sup> o<sup>1</sup> - e<sup>1</sup> p<sup>1</sup> e<sup>1</sup> u<sup>1</sup> - t<sup>1</sup> -

Inl. i mit Sam. Ausl. a.

K.S. ( = (f, ) = m, / = j; k = d. l = b,

F.K. y = y, n = ng, i = y, i = y -

Beisp. y, e, s, c, d, m, e, y, b, ~ y -  
c i 140 q, / 1 2 3 4 - a c ~ 1 2 3 4 5 6 7 8 9 10  
2 10, c 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20  
b j f / 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20  
c b 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20  
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20  
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20  
~ 7 8 9 10 11 12 13 14 15 16 17 18 19 20  
e f 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

B. Mit anfangsängstem Suffix.

K.S. ( = (f, ) a - Beisp. e h i n d

~ 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20  
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20  
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

nl - j v l r l m o y i -

Inl. o odan o mit d. Ausl. a.

K. S. = d, e, f, g, h, i, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z.

S = d - Beisp. a r, e d e t o g z u n l y l, o g

h i - h e l e u n t e l e r e l y - u i e

o d e j u n t - e e o r e u s i i - e p t i e

e d t u n o f - s e y -

B. Mit d. un. Suffia.

l o - j p r o - l b e n w i t - z u e u l t

j a - u - l d e o g t o -

Inl. u mit d. Ausl.

a. Beisp. u l s d e f e f i o i n g e -

u r e d e t o - e t o f e - o e e u n

f - e z e z u f f m g e u l - j e s d e a

e - l s d e y u r t h y u n v i o - e o o e h

o f h l - u e n t a n w - e h n d t r e -

o n e o b e p i o - D i e y u l - u l t e -

B. Mit dem Puffig.

er ist der...  
...  
Inl. u. mit d. Ausl. a.

F. H. + = 14, x = 10 +, x = 10x -

Beisp. ...  
...  
Dampf u. ...  
...  
is ...

B. Mit dem Suffixe.

H. S. f - x - Beisp. ...  
...  
Dampf u. ...  
...  
... - Dampf u. ...

n. 2. 1

Inl. au mit d. Ausl. v

1. Mit Suffix. ~ ~ ~ ~ ~

Inl. ei o ai mit d. Ausl. a.

K. I. beo ~ ~ ~ ~ ~

S. K. i ~ ~ ~ ~ ~ Beisp. ~ ~ ~ ~ ~

~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

B. Mit dem Suffixe. ~ ~ ~ ~ ~

~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ Inl. au, eu m. d. Ausl.

~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

1/2 3/4 5/6 7/8 9/10 11/12 13/14 15/16

III Kürzungen durch das Ende der Wörter.

Jüngere bloß am Auslaut.

K. S. T. v. z. // = xoy - z - z, b = v, z = b -

F. K. S. W. i = v, u = w, r = t, r = v, r = w,

v = v, v - Beisp. e. h. ent h. f. f. - b b

h. g. d. u. f. u. - e. v. v. - d. w. u. u. - e. v. v.

h. v. v. f. - e. z. u. z. t. m. g. v. - z. v. v.

r, p. o. x. i, u, k, z, v. d. d. x. u. o. v. v.

f. b. - z. i. v. z. i.

Ausl. mit ungenügendem Suffixe.

K. S. T. v. z. // = xoy, // = xoy, b = v, p. k.

z = v, z = v, z = v - F. K. S. W. f. p. R.

z = v, z = v, z = v - h. = v, t = v - K. W. f. = v, f.

z = v, z = v, z = v; z = v, z = v; z = v, z = v.

z = v, z = v; z = v.

z = v, z = v; z = v, z = v, z = v, z = v; z = v.

unf - 3, - 0 = 03, 00; p = p/p, (em: p = p)

n^2 = n^2(n), n^4 = n^4(n), n^2 = n^2(n)

f = f/p, f = f/p, f = f. St. R. = 00,

00, n^2 = n^2, n^m = n^m, n^m = n^m, n^m = n^m, f = f/p,

f = f/p, n^m = n^m, n^m = n^m, n^m = n^m, n^m = n^m, n^m = n^m

f = f/p, f = f/p, f = f/p, f = f/p, f = f/p

Beisp. = 0, em = 0, 0 = 0, 0 = 0, 0 = 0

0 = 0, 0 = 0, 0 = 0, 0 = 0, 0 = 0

0 = 0, 0 = 0, 0 = 0, 0 = 0, 0 = 0

0 = 0, 0 = 0, 0 = 0, 0 = 0, 0 = 0

0 = 0, 0 = 0, 0 = 0, 0 = 0, 0 = 0

0 = 0, 0 = 0, 0 = 0, 0 = 0, 0 = 0

0 = 0, 0 = 0, 0 = 0, 0 = 0, 0 = 0

0 = 0, 0 = 0, 0 = 0, 0 = 0, 0 = 0

0 = 0, 0 = 0, 0 = 0, 0 = 0, 0 = 0

0 = 0, 0 = 0, 0 = 0, 0 = 0, 0 = 0

0 = 0, 0 = 0, 0 = 0, 0 = 0, 0 = 0



$\alpha, \beta, \gamma, \delta, \epsilon, \zeta, \eta, \theta, \iota, \kappa, \lambda, \mu, \nu, \xi, \omicron, \pi, \rho, \sigma, \tau, \upsilon, \phi, \chi, \psi, \omega$   
 $\alpha^2, \beta^2, \gamma^2, \delta^2, \epsilon^2, \zeta^2, \eta^2, \theta^2, \iota^2, \kappa^2, \lambda^2, \mu^2, \nu^2, \xi^2, \omicron^2, \pi^2, \rho^2, \sigma^2, \tau^2, \upsilon^2, \phi^2, \chi^2, \psi^2, \omega^2$   
 $\alpha\beta, \beta\alpha, \gamma\delta, \delta\gamma, \epsilon\zeta, \zeta\epsilon, \eta\theta, \theta\eta, \iota\kappa, \kappa\iota, \lambda\mu, \mu\lambda, \nu\xi, \xi\nu, \omicron\pi, \pi\omicron, \rho\sigma, \sigma\rho, \tau\upsilon, \upsilon\tau, \phi\chi, \chi\phi, \psi\omega, \omega\psi$   
 $\alpha\beta\gamma, \beta\gamma\alpha, \gamma\alpha\beta, \alpha\beta\delta, \beta\delta\alpha, \delta\alpha\beta, \alpha\beta\epsilon, \beta\epsilon\alpha, \epsilon\alpha\beta, \alpha\beta\zeta, \beta\zeta\alpha, \zeta\alpha\beta, \alpha\beta\eta, \beta\eta\alpha, \eta\alpha\beta, \alpha\beta\theta, \beta\theta\alpha, \theta\alpha\beta, \alpha\beta\iota, \beta\iota\alpha, \iota\alpha\beta, \alpha\beta\kappa, \beta\kappa\alpha, \kappa\alpha\beta, \alpha\beta\lambda, \beta\lambda\alpha, \lambda\alpha\beta, \alpha\beta\mu, \beta\mu\alpha, \mu\alpha\beta, \alpha\beta\nu, \beta\nu\alpha, \nu\alpha\beta, \alpha\beta\xi, \beta\xi\alpha, \xi\alpha\beta, \alpha\beta\omicron, \beta\omicron\alpha, \omicron\alpha\beta, \alpha\beta\pi, \beta\pi\alpha, \pi\alpha\beta, \alpha\beta\rho, \beta\rho\alpha, \rho\alpha\beta, \alpha\beta\sigma, \beta\sigma\alpha, \sigma\alpha\beta, \alpha\beta\tau, \beta\tau\alpha, \tau\alpha\beta, \alpha\beta\upsilon, \beta\upsilon\alpha, \upsilon\alpha\beta, \alpha\beta\phi, \beta\phi\alpha, \phi\alpha\beta, \alpha\beta\chi, \beta\chi\alpha, \chi\alpha\beta, \alpha\beta\psi, \beta\psi\alpha, \psi\alpha\beta, \alpha\beta\omega, \beta\omega\alpha, \omega\alpha\beta$

1) - Das Suffia albini.  
K.G. 311 u. 2, 65 u. 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

$\alpha = 1, \beta = 2, \gamma = 3, \delta = 4, \epsilon = 5, \zeta = 6, \eta = 7, \theta = 8, \iota = 9, \kappa = 10, \lambda = 11, \mu = 12, \nu = 13, \xi = 14, \omicron = 15, \pi = 16, \rho = 17, \sigma = 18, \tau = 19, \upsilon = 20, \phi = 21, \chi = 22, \psi = 23, \omega = 24$

$\alpha^2 = 1, \beta^2 = 4, \gamma^2 = 9, \delta^2 = 16, \epsilon^2 = 25, \zeta^2 = 36, \eta^2 = 49, \theta^2 = 64, \iota^2 = 81, \kappa^2 = 100, \lambda^2 = 121, \mu^2 = 144, \nu^2 = 169, \xi^2 = 196, \omicron^2 = 225, \pi^2 = 256, \rho^2 = 289, \sigma^2 = 324, \tau^2 = 361, \upsilon^2 = 400, \phi^2 = 441, \chi^2 = 484, \psi^2 = 529, \omega^2 = 576$

$\alpha\beta = 2, \beta\alpha = 2, \gamma\delta = 12, \delta\gamma = 12, \epsilon\zeta = 30, \zeta\epsilon = 30, \eta\theta = 56, \theta\eta = 56, \iota\kappa = 90, \kappa\iota = 90, \lambda\mu = 132, \mu\lambda = 132, \nu\xi = 182, \xi\nu = 182, \omicron\pi = 240, \pi\omicron = 240, \rho\sigma = 306, \sigma\rho = 306, \tau\upsilon = 378, \upsilon\tau = 378, \phi\chi = 462, \chi\phi = 462, \psi\omega = 552, \omega\psi = 552$

$\alpha\beta\gamma = 6, \beta\gamma\alpha = 6, \gamma\alpha\beta = 6, \alpha\beta\delta = 24, \beta\delta\alpha = 24, \delta\alpha\beta = 24, \alpha\beta\epsilon = 60, \beta\epsilon\alpha = 60, \epsilon\alpha\beta = 60, \alpha\beta\zeta = 120, \beta\zeta\alpha = 120, \zeta\alpha\beta = 120, \alpha\beta\eta = 210, \beta\eta\alpha = 210, \eta\alpha\beta = 210, \alpha\beta\theta = 336, \beta\theta\alpha = 336, \theta\alpha\beta = 336, \alpha\beta\iota = 504, \beta\iota\alpha = 504, \iota\alpha\beta = 504, \alpha\beta\kappa = 720, \beta\kappa\alpha = 720, \kappa\alpha\beta = 720, \alpha\beta\lambda = 1080, \beta\lambda\alpha = 1080, \lambda\alpha\beta = 1080, \alpha\beta\mu = 1512, \beta\mu\alpha = 1512, \mu\alpha\beta = 1512, \alpha\beta\nu = 2016, \beta\nu\alpha = 2016, \nu\alpha\beta = 2016, \alpha\beta\xi = 2730, \beta\xi\alpha = 2730, \xi\alpha\beta = 2730, \alpha\beta\omicron = 3600, \beta\omicron\alpha = 3600, \omicron\alpha\beta = 3600, \alpha\beta\pi = 4800, \beta\pi\alpha = 4800, \pi\alpha\beta = 4800, \alpha\beta\rho = 6120, \beta\rho\alpha = 6120, \rho\alpha\beta = 6120, \alpha\beta\sigma = 7560, \beta\sigma\alpha = 7560, \sigma\alpha\beta = 7560, \alpha\beta\tau = 9180, \beta\tau\alpha = 9180, \tau\alpha\beta = 9180, \alpha\beta\upsilon = 11040, \beta\upsilon\alpha = 11040, \upsilon\alpha\beta = 11040, \alpha\beta\phi = 13020, \beta\phi\alpha = 13020, \phi\alpha\beta = 13020, \alpha\beta\chi = 15120, \beta\chi\alpha = 15120, \chi\alpha\beta = 15120, \alpha\beta\psi = 17310, \beta\psi\alpha = 17310, \psi\alpha\beta = 17310, \alpha\beta\omega = 20160, \beta\omega\alpha = 20160, \omega\alpha\beta = 20160$

F.K. n. R. W. R. ...  
 $\alpha = 1, \beta = 2, \gamma = 3, \delta = 4, \epsilon = 5, \zeta = 6, \eta = 7, \theta = 8, \iota = 9, \kappa = 10, \lambda = 11, \mu = 12, \nu = 13, \xi = 14, \omicron = 15, \pi = 16, \rho = 17, \sigma = 18, \tau = 19, \upsilon = 20, \phi = 21, \chi = 22, \psi = 23, \omega = 24$











$\frac{d}{dt} \ln \frac{1}{\rho} = - \frac{1}{\rho} \frac{d\rho}{dt}$   
 $\frac{d}{dt} \ln \frac{1}{\rho} = - \frac{1}{\rho} \frac{d\rho}{dt}$   
 $\frac{d}{dt} \ln \frac{1}{\rho} = - \frac{1}{\rho} \frac{d\rho}{dt}$   
 $\frac{d}{dt} \ln \frac{1}{\rho} = - \frac{1}{\rho} \frac{d\rho}{dt}$

g.g.  $\frac{d}{dt} \ln \frac{1}{\rho} = - \frac{1}{\rho} \frac{d\rho}{dt}$   
 $\frac{d}{dt} \ln \frac{1}{\rho} = - \frac{1}{\rho} \frac{d\rho}{dt}$

Beisp.  $\frac{d}{dt} \ln \frac{1}{\rho} = - \frac{1}{\rho} \frac{d\rho}{dt}$   
 $\frac{d}{dt} \ln \frac{1}{\rho} = - \frac{1}{\rho} \frac{d\rho}{dt}$





IV. Die Sprungkürzungen.

Anl. mit Suffixa c: d s r g n

K.S. u, o r a u s b, a n s e f, j, k, l, m, n, p, q r  
u. d = d, d = d, p = p, p = p, r = r, u = u,  
(-) k. l. r = r, r = r - F.K. n. S. M. p = p, d  
- u, u = u, u = u; j = j, j = j, y = y,  
u = u; k. l. p = p, u = u, u = u

Beisp. p e r a p f z - S y g a n l. - e n t (o r g e h y  
d s n i n - e r l i e r s d u l t i - d p f z l e n  
r - e r q i n e r q s - p u o w t - p u y o f c o u s u -  
z f e b d - c r t v l -

Das Ml. allein oder mit dem Anl. verfahren,  
zu u, angänzt durch das Suffixa.

a. K.S. u - u - u - F.K. r - r, p - p, e - e, e - e  
e - e, p - p, e - e, p - p, e - e, e - e, e - e  
i - e, j - j, a - a, f - f, u - u, e - e, e - e  
i. K.S. e - e, e - e, e - e, f - f

24.

$e^{\frac{1}{2} \pi i} = i, e^{\frac{3}{2} \pi i} = -i, e^{\frac{1}{4} \pi i} = \frac{1}{\sqrt{2}}(1 + i), e^{\frac{3}{4} \pi i} = \frac{1}{\sqrt{2}}(-1 + i)$

$e^{\frac{5}{4} \pi i} = \frac{1}{\sqrt{2}}(-1 - i), e^{\frac{7}{4} \pi i} = \frac{1}{\sqrt{2}}(1 - i)$

0.0.  $n = 1, 2, 3, \dots$   $e^{2\pi i n} = 1, e^{4\pi i n} = 1, \dots$

$e^{\frac{2\pi i}{n}} = \cos \frac{2\pi}{n} + i \sin \frac{2\pi}{n}$

$e^{-\frac{2\pi i}{n}} = \cos \frac{2\pi}{n} - i \sin \frac{2\pi}{n}$

u.  $e^{i\theta} = \cos \theta + i \sin \theta, e^{-i\theta} = \cos \theta - i \sin \theta$

$e^{i\theta} + e^{-i\theta} = 2 \cos \theta, e^{i\theta} - e^{-i\theta} = 2i \sin \theta$

$e^{i\theta} = \cos \theta + i \sin \theta, e^{-i\theta} = \cos \theta - i \sin \theta$

$e^{i\theta} e^{i\phi} = e^{i(\theta + \phi)}, e^{-i\theta} e^{-i\phi} = e^{-i(\theta + \phi)}$

$e^{i\theta} e^{-i\phi} = e^{i(\theta - \phi)}$

$e^{i\theta} e^{i\phi} e^{-i\theta} = e^{i\phi}$

$(e^{i\theta})^n = e^{in\theta}$

$e^{i\theta} = \cos \theta + i \sin \theta$

$e^{-i\theta} = \cos \theta - i \sin \theta$

Beisp.  $e^{i\pi} = -1, e^{i2\pi} = 1, e^{i3\pi} = -1, \dots$

$e^{i\frac{\pi}{2}} = i, e^{i\frac{3\pi}{2}} = -i$

$e^{i\frac{\pi}{4}} = \frac{1}{\sqrt{2}}(1 + i), e^{i\frac{3\pi}{4}} = \frac{1}{\sqrt{2}}(-1 + i)$

$e^{i\frac{5\pi}{4}} = \frac{1}{\sqrt{2}}(-1 - i), e^{i\frac{7\pi}{4}} = \frac{1}{\sqrt{2}}(1 - i)$

$\frac{1}{2} \frac{d^2 x}{dt^2} = \frac{1}{2} \frac{d^2 y}{dt^2}$

u. K. S. n = p t  $\frac{1}{2} \frac{d^2 x}{dt^2} = \frac{1}{2} \frac{d^2 y}{dt^2}$

Beisp.  $\frac{1}{2} \frac{d^2 x}{dt^2} = \frac{1}{2} \frac{d^2 y}{dt^2}$

2000 - 2000 2000 2000 - 2000 2000  
 = 2000 - all. 2000 2000 2000 - 2000 2000  
 2000 2000 2000 2000 2000 2000 - 2000 2000  
ei. 2000 2000 2000 2000 2000 2000

2000 2000 2000 2000 2000 2000  
 2000 2000 2000 2000 2000 2000  
all. 2000 2000 2000 2000 2000 2000  
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 2000 2000 2000 2000 2000 2000  
 2000 2000 2000 2000 2000 2000

Schlussbemerkung. 2000 2000 2000 2000  
 2000 2000 2000 2000 2000 2000  
 2000 2000 2000 2000 2000 2000

Ende der Etymologie.

Die Synode.

## Das Nomen.

1/2 e d. - Spring h y o e d e i - w a e, c g s o h  
 s o - o l y d j e i t e z i, a e r d y z e r z o b -  
Bestimmung u. ynkünztl. F. N. N. A = A,  
 b = Ab - n o s f - z = m s f, j = m s f, z = d f, r = r f,  
 - o o = w o b - b s l - o y l = n o y l, e = w o l, v r = v l r,  
 v l = l, A = A, b = z o b - z f - d t = w i, j o = j l,  
 d = d f, l = d l, n, o, u e i = u e i, s l = d l,  
 d, j = j y, d, b = d l, b = b y, z = z f -  
Beisp. e z f e p i c - e y f - d - l - z - h - d f e z  
 f a z o k a z - d i p f z s - n o m l d y - t  
 M, v o b - e y f z u l - z - d f - o - v o l n  
 z - e z z - z - e f e f d f - v z d z o b - t - d f  
 r y - r z o e f f e h u - e o f z d u z y o z o  
 d i e - e b o r t - e o n z d e b a u - b e l o r z  
 a e k - e h r s o y - n o b l y e d -

Grund-ii. Best. W. ynkünzt, wenn

$$a. a c^{\infty} \dots (A^{\infty} \sim 2^{\infty}) - \underline{F. H. 65} \setminus - \tilde{a} =$$

$$x o r y t, \tilde{z} = \dots, v = \dots, \tilde{y} = \dots, \tilde{z} =$$

$$p \tilde{a} b, \tilde{c} = \dots, u = \dots, \tilde{z} = \dots, \tilde{z} = \dots,$$

$$i = \dots, \tilde{z} = \dots, o = \dots, \tilde{z} = \dots$$

Beisp. d. C. d. e. v. a. d. i. d. e. r. z. d. i. d. t =

$$\dots - \dots - \dots - \dots - \dots - \dots$$

$$\dots - \dots - \dots - \dots - \dots - \dots$$

$$\dots - \dots - \dots - \dots - \dots - \dots$$

$$b. a c^{\infty} \dots \underline{F. H. 65} \setminus - \tilde{a} = \dots$$

$$\dots = \dots, \tilde{z} = \dots, \tilde{z} = \dots, \tilde{z} = \dots - \dots$$

$$\tilde{z} = \dots, \tilde{z} = \dots, \tilde{z} = \dots, \tilde{z} = \dots, \tilde{z} = \dots$$

$$= \dots, \tilde{z} = \dots, \tilde{z} = \dots, (\dots) \tilde{z} = \dots$$

$$\tilde{z}, \tilde{z} = \dots, \tilde{z} = \dots, \tilde{z} = \dots, \tilde{z} = \dots, \tilde{z} = \dots$$

$$= \dots, \tilde{z} = \dots, \tilde{z} = \dots, \tilde{z} = \dots, \tilde{z} = \dots$$

$$\underline{d. h.} \tilde{z} = \dots, \tilde{z} = \dots, \tilde{z} = \dots, \tilde{z} = \dots, \tilde{z} = \dots$$

$$\tilde{z} = \dots, \tilde{z} = \dots - \dots - \dots - \dots, \tilde{z} = \dots, \tilde{z} = \dots$$

12, 12, 16 = 16, 16 = 16

Beisp. + Bezieh. - u. Verf. - u. 16 16 16 - 2  
Beisp. + Bezieh. - u. Verf. - u. 16 16 16 - 2  
Beisp. + Bezieh. - u. Verf. - u. 16 16 16 - 2  
Beisp. + Bezieh. - u. Verf. - u. 16 16 16 - 2  
Beisp. + Bezieh. - u. Verf. - u. 16 16 16 - 2  
Beisp. + Bezieh. - u. Verf. - u. 16 16 16 - 2

Beisp. + Bezieh. - u. Verf. - u. 16 16 16 - 2  
Beisp. + Bezieh. - u. Verf. - u. 16 16 16 - 2  
Beisp. + Bezieh. - u. Verf. - u. 16 16 16 - 2  
Beisp. + Bezieh. - u. Verf. - u. 16 16 16 - 2  
Beisp. + Bezieh. - u. Verf. - u. 16 16 16 - 2

Beisp. + Bezieh. - u. Verf. - u. 16 16 16 - 2  
Beisp. + Bezieh. - u. Verf. - u. 16 16 16 - 2  
Beisp. + Bezieh. - u. Verf. - u. 16 16 16 - 2  
Beisp. + Bezieh. - u. Verf. - u. 16 16 16 - 2  
Beisp. + Bezieh. - u. Verf. - u. 16 16 16 - 2





Erst

Beispiele, grundrissartiges System der  
Symbologie; S. K. Das vierfache Nominativ.  
Anfang-Kürzungen.

Ant. P. p. e - l = la, p = pa, r = pa, r = ra - r =  
r, g = ga, o = ga (= u), g = ga, p = pa

Sp. l. - l = la, r = ra, r = ra, r = ra, r = ra  
g = ga, o = ga, p = pa, p = pa, p = pa

Ant. m. a. - l = la,  
- f = fa, r = ra, r = ra, r = ra, r = ra, r = ra

Ant. m. i. - l = la,  
- f = fa, r = ra, r = ra, r = ra, r = ra, r = ra

Ant. m. e. - l = la,  
- f = fa, r = ra, r = ra, r = ra, r = ra, r = ra

Ant. m. o. - l = la,  
- f = fa, r = ra, r = ra, r = ra, r = ra, r = ra

Ant. m. u. - l = la,  
- f = fa, r = ra, r = ra, r = ra, r = ra, r = ra

Anal. m. o, o. c = ca, r = ra, l = la, n = na, s =

sa, j = ja, c = ca, k = ka, z = za -

o = oa, f = fa, t = ta, m = ma, g = ga, v = va,

g = ga, b = ba, p = pa, d = da, y = ya, s = sa, w = wa

u = ua, i = ia, e = ea, r = ra -

Anal. m. a, a. c = ca, l = la, p = pa, e = ea, r = ra, s =

sa, j = ja, k = ka, z = za, n = na, m = ma, g = ga,

v = va, o = oa, f = fa, t = ta, m = ma, g = ga, v = va,

g = ga, b = ba, p = pa, d = da, y = ya, s = sa, w = wa

u = ua, i = ia, e = ea, r = ra -

o = oa, f = fa, t = ta, m = ma, g = ga, v = va,

g = ga, b = ba, p = pa, d = da, y = ya, s = sa, w = wa

u = ua, i = ia, e = ea, r = ra -

Anal. m. ai, ai. p = pa, s = sa, t = ta, m = ma, g = ga,

v = va, o = oa, f = fa, t = ta, m = ma, g = ga,

Anal. m. au. c = ca, e = ea, z = za, e = ea - ca, s =

sa, j = ja, k = ka, z = za, n = na, m = ma, g = ga,

Abzug - ob -

Anl. m. ä. u. n. l. s. s. - f. o. b. e. z. u. m. e. - e. r. e. -  
r. e. m. u. n. d. u. n. g. -

Mitte-Führungen.

Inl. a. = d, n, t, z, l, g, r, d, h, o -

u. a. d. i. d. / 2. s. d. ; s. o. b. o. r. n. = / d. d. h. s. o. = m. -

v. p. o. - z. y. d. i. o. b. e. - d. s. e. v. e. r. e. p. e. r. o. - p. n. -

e. d. i. e. = e. - e. r. a. - e. u. a. l. -

d. i. p. t. , z. , d. - i. - u. a. n. f. o. m. u. n. g. s. m. - u. - l. o. z. -

o. d. = g, y, d, e, p, t, G, C, o - e. g. v. e. z. -

- b. o. z. - p. s. s. - k. o. p. t. u. n. d. i. = w. - u. - e. g. n. -

- o. e. s. - u. s. - r. e. s. - u. d. e. C. e. t. s. -

u. - e. o. b. e. z. u. m. e. p. o. i. - e. m. i. n. d. e. s. t. - s. t. p. u. -

u. i. e. = z. n. o. , = o. o. - z. f. e. s. t. k. - e. d. -

z. f. u. n. d. e. m. e. i. - s. t. d. f. o. - p. a. n. -

- m. f. , o. , a. e. = s. z. u. i. - u. u. - z. o. z. i. -

- z. o. z. e. s. - v. - ä. u. , e. u. - , = z. , l. s. , l. s. -

46.

$c^2, \sqrt{802} - \sqrt{11}, \sqrt{11} -$

Int. m. d. Aust.

a.  $e = \pi, y = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y} -$   
 $\sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y} -$   
 $\sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y} -$

i.  $y = \sqrt{y} - \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y} -$   
 $\sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y} -$   
 $\sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y} -$   
 $\sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y} -$

o. o.  $\sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y} -$   
 $\sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y} -$

$\sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y} -$   
 $\sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y} -$   
 $\sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y} -$   
 $\sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y} -$

$\sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y} -$   
 $\sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y}, \sqrt{y} = \sqrt{y} -$



48.

$\int \dots = \dots, \dots = \dots, \dots = \dots, \dots = \dots; \dots = \dots;$   
 $\dots = \dots, \dots = \dots; \dots = \dots, \dots = \dots, \dots = \dots (\dots) \dots \dots, \dots = \dots$   
 $\dots, \dots; \dots = \dots, \dots = \dots$

$\dots = \dots - \dots \dots \dots = \dots - \dots, \dots = \dots - \dots - \dots$   
 $\dots = \dots - \dots = \dots \dots \dots \dots = \dots - \dots - \dots$

$\dots - \dots = \dots - \dots = \dots - \dots \dots \dots - \dots - \dots$   
 $\dots \dots \dots \dots \dots - \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots$

$\dots \dots \dots$   
 $\dots \dots \dots$

all. =  $\dots = \dots$

b. =  $\dots, \dots, \dots = \dots, \dots = \dots$

c. =  $\dots, \dots = \dots \dots \dots \dots \dots \dots \dots \dots \dots$   
 $\dots \dots \dots$

d. =  $\dots, \dots = \dots, \dots, \dots = \dots, \dots = \dots, \dots = \dots, \dots = \dots$   
 $\dots = \dots - \dots \dots$   
 $\dots \dots \dots$

e. =  $\dots, \dots, \dots, \dots, \dots, \dots, \dots \dots \dots$



$f(x) = 2x^2 + 3x - 1$  und  $g(x) = x^2 - 2x + 1$  - Beispiel  
 $L = \{x \mid f(x) = 0\} = \{x \mid 2x^2 + 3x - 1 = 0\}$  -  $a = 2, b = 3, c = -1$   
 $x_{1,2} = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a} = \frac{-3 \pm \sqrt{9 - 4 \cdot 2 \cdot (-1)}}{4} = \frac{-3 \pm \sqrt{17}}{4}$   
 $L = \left\{ \frac{-3 + \sqrt{17}}{4}, \frac{-3 - \sqrt{17}}{4} \right\}$   
 $M = \{x \mid g(x) = 0\} = \{x \mid x^2 - 2x + 1 = 0\}$  -  $a = 1, b = -2, c = 1$   
 $x_{1,2} = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a} = \frac{2 \pm \sqrt{4 - 4 \cdot 1 \cdot 1}}{2} = \frac{2 \pm 0}{2} = 1$   
 $M = \{1\}$   
 $N = M \cap L = \left\{ \frac{-3 + \sqrt{17}}{4}, \frac{-3 - \sqrt{17}}{4} \right\} \cap \{1\} = \emptyset$   
 $O = M \cup L = \left\{ \frac{-3 + \sqrt{17}}{4}, \frac{-3 - \sqrt{17}}{4}, 1 \right\}$   
 $P = \{x \mid f(x) = g(x)\} = \{x \mid 2x^2 + 3x - 1 = x^2 - 2x + 1\}$   
 $\Rightarrow x^2 + 5x - 2 = 0$  -  $a = 1, b = 5, c = -2$   
 $x_{1,2} = \frac{-5 \pm \sqrt{25 - 4 \cdot 1 \cdot (-2)}}{2} = \frac{-5 \pm \sqrt{33}}{2}$   
 $P = \left\{ \frac{-5 + \sqrt{33}}{2}, \frac{-5 - \sqrt{33}}{2} \right\}$   
Beispiele -  $f(x) = x^2 - 1$  -  $a = 1, b = 0, c = -1$   
 $x_{1,2} = \frac{0 \pm \sqrt{0 - 4 \cdot 1 \cdot (-1)}}{2} = \frac{0 \pm 2}{2} = \pm 1$   
 $L = \{-1, 1\}$   
 $g(x) = x^2 - 4x + 4$  -  $a = 1, b = -4, c = 4$   
 $x_{1,2} = \frac{4 \pm \sqrt{16 - 4 \cdot 1 \cdot 4}}{2} = \frac{4 \pm 0}{2} = 2$   
 $M = \{2\}$   
 $N = M \cap L = \{2\} \cap \{-1, 1\} = \emptyset$   
 $O = M \cup L = \{-1, 1, 2\}$   
 $P = \{x \mid f(x) = g(x)\} = \{x \mid x^2 - 1 = x^2 - 4x + 4\}$   
 $\Rightarrow 0 = -4x + 5 \Rightarrow x = \frac{5}{4}$   
 $P = \left\{ \frac{5}{4} \right\}$



$\alpha = \alpha_1, \alpha_2, \dots; \alpha = \alpha_1, \alpha_2, \dots, \alpha_n; \alpha = \alpha_1, \alpha_2, \dots, \alpha_n$

$\beta = \beta_1, \beta_2, \beta_3, \beta_4, \beta_5, \beta_6, \beta_7, \beta_8, \beta_9, \beta_{10}$

$\gamma = \gamma_1, \gamma_2, \gamma_3, \gamma_4, \gamma_5, \gamma_6, \gamma_7, \gamma_8, \gamma_9, \gamma_{10}$

$\delta = \delta_1, \delta_2, \delta_3, \delta_4, \delta_5, \delta_6, \delta_7, \delta_8, \delta_9, \delta_{10}$

$\epsilon = \epsilon_1, \epsilon_2, \epsilon_3, \epsilon_4, \epsilon_5, \epsilon_6, \epsilon_7, \epsilon_8, \epsilon_9, \epsilon_{10}$

$\zeta = \zeta_1, \zeta_2, \zeta_3, \zeta_4, \zeta_5, \zeta_6, \zeta_7, \zeta_8, \zeta_9, \zeta_{10}$

$\eta = \eta_1, \eta_2, \eta_3, \eta_4, \eta_5, \eta_6, \eta_7, \eta_8, \eta_9, \eta_{10}$

$\theta = \theta_1, \theta_2, \theta_3, \theta_4, \theta_5, \theta_6, \theta_7, \theta_8, \theta_9, \theta_{10}$

$\iota = \iota_1, \iota_2, \iota_3, \iota_4, \iota_5, \iota_6, \iota_7, \iota_8, \iota_9, \iota_{10}$

$\kappa = \kappa_1, \kappa_2, \kappa_3, \kappa_4, \kappa_5, \kappa_6, \kappa_7, \kappa_8, \kappa_9, \kappa_{10}$

$\lambda = \lambda_1, \lambda_2, \lambda_3, \lambda_4, \lambda_5, \lambda_6, \lambda_7, \lambda_8, \lambda_9, \lambda_{10}$

$\mu = \mu_1, \mu_2, \mu_3, \mu_4, \mu_5, \mu_6, \mu_7, \mu_8, \mu_9, \mu_{10}$

$\nu = \nu_1, \nu_2, \nu_3, \nu_4, \nu_5, \nu_6, \nu_7, \nu_8, \nu_9, \nu_{10}$

$\xi = \xi_1, \xi_2, \xi_3, \xi_4, \xi_5, \xi_6, \xi_7, \xi_8, \xi_9, \xi_{10}$

$\omicron = \omicron_1, \omicron_2, \omicron_3, \omicron_4, \omicron_5, \omicron_6, \omicron_7, \omicron_8, \omicron_9, \omicron_{10}$

$\pi = \pi_1, \pi_2, \pi_3, \pi_4, \pi_5, \pi_6, \pi_7, \pi_8, \pi_9, \pi_{10}$













Das Attribut ein Infinitiv mit „zu“?

$\mu \cdot \sigma \cdot \rho = \rho \cdot \sigma - \rho \cdot \rho \cdot \mu \cdot \nu \cdot \rho - \rho \cdot \rho \cdot \nu \cdot \rho - \rho \cdot \rho \cdot \nu \cdot \rho$   
 $\rho \cdot \rho \cdot \nu \cdot \rho - \rho \cdot \rho \cdot \nu \cdot \rho - \rho \cdot \rho \cdot \nu \cdot \rho - \rho \cdot \rho \cdot \nu \cdot \rho$

Das Attribut ein Satz -  $\mu - \rho \cdot \mu \cdot \rho = \rho \cdot \rho \cdot \mu \cdot \rho - \rho$

$\rho \cdot \rho \cdot \mu \cdot \rho - \rho \cdot \rho \cdot \mu \cdot \rho = \rho \cdot \rho \cdot \mu \cdot \rho - \rho \cdot \rho \cdot \mu \cdot \rho$  -  $\rho \cdot \rho \cdot \mu \cdot \rho$  folg-

1. Nomen  $\rho \cdot \rho \cdot \mu \cdot \rho$ . Prädic.  $\rho \cdot \rho \cdot \mu \cdot \rho$ .  $\rho \cdot \rho \cdot \mu \cdot \rho$ ,  $\rho \cdot \rho \cdot \mu \cdot \rho$

$\rho \cdot \rho \cdot \mu \cdot \rho = \rho \cdot \rho \cdot \mu \cdot \rho$ ,  $\rho \cdot \rho \cdot \mu \cdot \rho$ ,  $\rho \cdot \rho \cdot \mu \cdot \rho$  -  $\rho \cdot \rho \cdot \mu \cdot \rho$ ,  $\rho \cdot \rho \cdot \mu \cdot \rho$

$\rho \cdot \rho \cdot \mu \cdot \rho$  -  $\rho \cdot \rho \cdot \mu \cdot \rho$ ,  $\rho \cdot \rho \cdot \mu \cdot \rho$  -  $\rho \cdot \rho \cdot \mu \cdot \rho$  - 2. Sub

Nom.  $\rho \cdot \rho \cdot \mu \cdot \rho$ , Prädic.  $\rho \cdot \rho \cdot \mu \cdot \rho$ .  $\rho \cdot \rho \cdot \mu \cdot \rho$ ,  $\rho \cdot \rho \cdot \mu \cdot \rho$  -  $\rho \cdot \rho \cdot \mu \cdot \rho$

$\rho \cdot \rho \cdot \mu \cdot \rho$ ,  $\rho \cdot \rho \cdot \mu \cdot \rho$  -  $\rho \cdot \rho \cdot \mu \cdot \rho$ ,  $\rho \cdot \rho \cdot \mu \cdot \rho$ ,  $\rho \cdot \rho \cdot \mu \cdot \rho$  -  $\rho \cdot \rho \cdot \mu \cdot \rho$ ,  $\rho \cdot \rho \cdot \mu \cdot \rho$

$\rho \cdot \rho \cdot \mu \cdot \rho$  -  $\rho \cdot \rho \cdot \mu \cdot \rho$ ,  $\rho \cdot \rho \cdot \mu \cdot \rho$  - 3. Nomen.  $\rho \cdot \rho \cdot \mu \cdot \rho$

Sub.  $\rho \cdot \rho \cdot \mu \cdot \rho$ .  $\rho \cdot \rho \cdot \mu \cdot \rho$ ,  $\rho \cdot \rho \cdot \mu \cdot \rho$  -  $\rho \cdot \rho \cdot \mu \cdot \rho$ ,  $\rho \cdot \rho \cdot \mu \cdot \rho$  -  $\rho \cdot \rho \cdot \mu \cdot \rho$

$\rho \cdot \rho \cdot \mu \cdot \rho$ ,  $\rho \cdot \rho \cdot \mu \cdot \rho$  -  $\rho \cdot \rho \cdot \mu \cdot \rho$ ,  $\rho \cdot \rho \cdot \mu \cdot \rho$  -  $\rho \cdot \rho \cdot \mu \cdot \rho$ ,  $\rho \cdot \rho \cdot \mu \cdot \rho$

$\rho \cdot \rho \cdot \mu \cdot \rho$ ,  $\rho \cdot \rho \cdot \mu \cdot \rho$  -  $\rho \cdot \rho \cdot \mu \cdot \rho$ ,  $\rho \cdot \rho \cdot \mu \cdot \rho$  -  $\rho \cdot \rho \cdot \mu \cdot \rho$

Die Apposition -  $\rho \cdot \rho \cdot \mu \cdot \rho$  -  $\rho \cdot \rho \cdot \mu \cdot \rho$  1. ein  $\rho \cdot \rho \cdot \mu \cdot \rho$ .

$\rho \cdot \rho \cdot \mu \cdot \rho$ ,  $\rho \cdot \rho \cdot \mu \cdot \rho$  -  $\rho \cdot \rho \cdot \mu \cdot \rho$ ,  $\rho \cdot \rho \cdot \mu \cdot \rho$  -  $\rho \cdot \rho \cdot \mu \cdot \rho$



g-e...-o'...-...-...-...  
u 14 j b - o l ... - ... - ... - e' p,  
e s e - a' a p, e s e - d e m, ... - e' t' c' -

Übereinstimmung des Prädic. mit d. Subjecte.

u: p l e ...  
e z, e d b' - ... - e p' - e e e' - i e' - e p' d'  
f f' e' s' t, s p' l' k' - o n' ... - e a' - e z, e a' - e n' t' e'  
k e e' - e a' ... - e t' ... - e p' f o' r' ...  
1 - e p' ... = ... - o p' ... (s), c e l e' ... e b' ... - e p' e' -  
e p' t' e s' t' ... - e t' ... - e p' -  
e p' s' a' n' m e d' ... - e z, e d b' - e t' ... - e' s'  
f, e s e - e' ... - e ... - e p' ... - e p' s' a' e b b -  
h o s' t' i' u' m ... - e d, e t' ... - o l ...  
e' l' ... - e ... - e ... - e b' ... -  
l u g' ... - e (e) - p' ... (p a r) -

Zusammenfassung d. Inflection des Verbs.

... - e ... - i' ... - e ... -



der ...

Die Ergänzungen des Verbums. Objecte.

der ...  
Object in Genetiv. a. 26 p. 10  
Obj. in Dativ.  
Obj. in Acc.



Attributivum -  $\alpha \delta \epsilon \zeta \eta \theta \iota \kappa \lambda \mu \nu \xi \omicron \pi \rho \sigma \tau \upsilon \phi \chi \psi \omega$

$\alpha \beta \gamma \delta \epsilon \zeta \eta \theta \iota \kappa \lambda \mu \nu \xi \omicron \pi \rho \sigma \tau \upsilon \phi \chi \psi \omega$

$\alpha \beta \gamma \delta \epsilon \zeta \eta \theta \iota \kappa \lambda \mu \nu \xi \omicron \pi \rho \sigma \tau \upsilon \phi \chi \psi \omega$

$\alpha \beta \gamma \delta \epsilon \zeta \eta \theta \iota \kappa \lambda \mu \nu \xi \omicron \pi \rho \sigma \tau \upsilon \phi \chi \psi \omega$

Leg mehrere Objecte,  $\alpha \beta \gamma \delta \epsilon \zeta \eta \theta \iota \kappa \lambda \mu \nu \xi \omicron \pi \rho \sigma \tau \upsilon \phi \chi \psi \omega$

$\alpha \beta \gamma \delta \epsilon \zeta \eta \theta \iota \kappa \lambda \mu \nu \xi \omicron \pi \rho \sigma \tau \upsilon \phi \chi \psi \omega$

$\alpha \beta \gamma \delta \epsilon \zeta \eta \theta \iota \kappa \lambda \mu \nu \xi \omicron \pi \rho \sigma \tau \upsilon \phi \chi \psi \omega$

Das Praepositionalobject,  $\alpha \beta \gamma \delta \epsilon \zeta \eta \theta \iota \kappa \lambda \mu \nu \xi \omicron \pi \rho \sigma \tau \upsilon \phi \chi \psi \omega$

Im Dativ,  $\alpha \beta \gamma \delta \epsilon \zeta \eta \theta \iota \kappa \lambda \mu \nu \xi \omicron \pi \rho \sigma \tau \upsilon \phi \chi \psi \omega$

$\alpha \beta \gamma \delta \epsilon \zeta \eta \theta \iota \kappa \lambda \mu \nu \xi \omicron \pi \rho \sigma \tau \upsilon \phi \chi \psi \omega$

$\alpha \beta \gamma \delta \epsilon \zeta \eta \theta \iota \kappa \lambda \mu \nu \xi \omicron \pi \rho \sigma \tau \upsilon \phi \chi \psi \omega$

$\alpha \beta \gamma \delta \epsilon \zeta \eta \theta \iota \kappa \lambda \mu \nu \xi \omicron \pi \rho \sigma \tau \upsilon \phi \chi \psi \omega$

$\alpha \beta \gamma \delta \epsilon \zeta \eta \theta \iota \kappa \lambda \mu \nu \xi \omicron \pi \rho \sigma \tau \upsilon \phi \chi \psi \omega$

$\alpha \beta \gamma \delta \epsilon \zeta \eta \theta \iota \kappa \lambda \mu \nu \xi \omicron \pi \rho \sigma \tau \upsilon \phi \chi \psi \omega$

Das Object ein Verbum,  $\alpha \beta \gamma \delta \epsilon \zeta \eta \theta \iota \kappa \lambda \mu \nu \xi \omicron \pi \rho \sigma \tau \upsilon \phi \chi \psi \omega$

$\alpha \beta \gamma \delta \epsilon \zeta \eta \theta \iota \kappa \lambda \mu \nu \xi \omicron \pi \rho \sigma \tau \upsilon \phi \chi \psi \omega$

Subjunctivum,  $\alpha \beta \gamma \delta \epsilon \zeta \eta \theta \iota \kappa \lambda \mu \nu \xi \omicron \pi \rho \sigma \tau \upsilon \phi \chi \psi \omega$

$\alpha \beta \gamma \delta \epsilon \zeta \eta \theta \iota \kappa \lambda \mu \nu \xi \omicron \pi \rho \sigma \tau \upsilon \phi \chi \psi \omega$

1. e. f. p. 2. e. p. 3. u. l. u. y. - i - f. i. t. 1. N. a. n.  
i. - 2. y. u. e. e. y. f. f. - 1. Die i. r. = r. h. o. y. h. e. - i. -  
e. f. f. - Die adverbialen Bestimmungen.

1. f. o. e. g. s. o. u. l. u. n. g. i. a. u. s. o. - 1. f. f. - o. -  
7 = 7. u. 1. = f. p. l. u. / = f. f. - 2. u. 2. u. 2. u. = f. u. - 2. f. o. -  
e. o. l. u. p. l. e. -  $n = \binom{m}{n} a_1^n \dots a_n^m$  -  $h. (h)$  -  $o. h. y. h. y. - m (m. i. -$   
 $- 1) - o. \binom{m}{n}$  -  $o. \binom{m}{2m}$  -  $o. (m. n. / m)$  -  $o. \binom{m}{n}$  -  $o. \binom{m}{n}$   
 $o. \binom{m}{n}$  -  
 $m = a. o. n. \binom{m}{n}$  -  $o. \binom{m}{n}$  -  $o. \binom{m}{n}$  -  $o. \binom{m}{n}$  -  $o. \binom{m}{n}$  -

Subadverbiale aus Adverb. 1. f. f. i. e. / e. i. e. s. s.  
- 1. - 1. e. f. i. e. - 2. u. o. l. e. - 1. f. f. / f. - e. o. f. b. u.  
e. o. y. f. l. e. e. - 2. e. f. i. - e. e. f. f. h. y. - a. e. s. f. f.  
o. o. n. f. - 2. a. z. m. - 1. o. e. - 3. u. e. i. a. - o. o. f. e. l. - o. o. h. a. -  
e. h. - o. o. e. - u. u. s. 2. y. s. o. o. f. p. u. - 1. y. o. e. y. a. n. f. o. - 1. o. d.  
1. f. a. n. o. 2. e. f. - e. y. f. e. i. - e. e. e. h. e. d. e. - 1. p. o. -

Subadverbiale aus Genitiv u. l. = e. - e. f. e. l. s. o. o. - 1. f.  
e. o. - 1. e. e. u. e. y. f. - 1. e. y. p. p. - 2. o. y. e. s. - 1. f. o. y. e.





2 p. 2. 1. 6. 5. 4. 3. 2. 1. 0. 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.

Substitution . . .

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



1.  $2^2 - 1 = 3$ ,  $3^2 - 1 = 8$ ,  $4^2 - 1 = 15$ ,  $5^2 - 1 = 24$ ,  $6^2 - 1 = 35$ ,  $7^2 - 1 = 48$ ,  $8^2 - 1 = 63$ ,  $9^2 - 1 = 80$ ,  $10^2 - 1 = 99$ ,  $11^2 - 1 = 120$ ,  $12^2 - 1 = 143$ ,  $13^2 - 1 = 168$ ,  $14^2 - 1 = 195$ ,  $15^2 - 1 = 224$ ,  $16^2 - 1 = 255$ ,  $17^2 - 1 = 288$ ,  $18^2 - 1 = 323$ ,  $19^2 - 1 = 360$ ,  $20^2 - 1 = 399$ ,  $21^2 - 1 = 440$ ,  $22^2 - 1 = 483$ ,  $23^2 - 1 = 528$ ,  $24^2 - 1 = 575$ ,  $25^2 - 1 = 624$ ,  $26^2 - 1 = 675$ ,  $27^2 - 1 = 728$ ,  $28^2 - 1 = 783$ ,  $29^2 - 1 = 840$ ,  $30^2 - 1 = 899$ ,  $31^2 - 1 = 960$ ,  $32^2 - 1 = 1023$ ,  $33^2 - 1 = 1088$ ,  $34^2 - 1 = 1155$ ,  $35^2 - 1 = 1224$ ,  $36^2 - 1 = 1295$ ,  $37^2 - 1 = 1368$ ,  $38^2 - 1 = 1443$ ,  $39^2 - 1 = 1520$ ,  $40^2 - 1 = 1599$ ,  $41^2 - 1 = 1680$ ,  $42^2 - 1 = 1763$ ,  $43^2 - 1 = 1848$ ,  $44^2 - 1 = 1935$ ,  $45^2 - 1 = 2024$ ,  $46^2 - 1 = 2115$ ,  $47^2 - 1 = 2208$ ,  $48^2 - 1 = 2303$ ,  $49^2 - 1 = 2400$ ,  $50^2 - 1 = 2499$ ,  $51^2 - 1 = 2599$ ,  $52^2 - 1 = 2700$ ,  $53^2 - 1 = 2803$ ,  $54^2 - 1 = 2908$ ,  $55^2 - 1 = 3015$ ,  $56^2 - 1 = 3124$ ,  $57^2 - 1 = 3235$ ,  $58^2 - 1 = 3348$ ,  $59^2 - 1 = 3463$ ,  $60^2 - 1 = 3580$ ,  $61^2 - 1 = 3699$ ,  $62^2 - 1 = 3820$ ,  $63^2 - 1 = 3943$ ,  $64^2 - 1 = 4068$ ,  $65^2 - 1 = 4195$ ,  $66^2 - 1 = 4324$ ,  $67^2 - 1 = 4455$ ,  $68^2 - 1 = 4588$ ,  $69^2 - 1 = 4723$ ,  $70^2 - 1 = 4860$ ,  $71^2 - 1 = 5000$ ,  $72^2 - 1 = 5143$ ,  $73^2 - 1 = 5288$ ,  $74^2 - 1 = 5435$ ,  $75^2 - 1 = 5584$ ,  $76^2 - 1 = 5735$ ,  $77^2 - 1 = 5888$ ,  $78^2 - 1 = 6043$ ,  $79^2 - 1 = 6200$ ,  $80^2 - 1 = 6359$ ,  $81^2 - 1 = 6520$ ,  $82^2 - 1 = 6683$ ,  $83^2 - 1 = 6848$ ,  $84^2 - 1 = 7015$ ,  $85^2 - 1 = 7184$ ,  $86^2 - 1 = 7355$ ,  $87^2 - 1 = 7528$ ,  $88^2 - 1 = 7703$ ,  $89^2 - 1 = 7880$ ,  $90^2 - 1 = 8059$ ,  $91^2 - 1 = 8240$ ,  $92^2 - 1 = 8423$ ,  $93^2 - 1 = 8608$ ,  $94^2 - 1 = 8795$ ,  $95^2 - 1 = 8984$ ,  $96^2 - 1 = 9175$ ,  $97^2 - 1 = 9368$ ,  $98^2 - 1 = 9563$ ,  $99^2 - 1 = 9760$ ,  $100^2 - 1 = 9959$ .

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