

Incubus

GOETHE

FAUST

her

to

ZUEIGNUNG

^ ~ 1 / 7 E, zuve p f,
1, p) ~ d² k u o p f.
d, c, / 9 e l b p f ?
b, r u z y / 2 l r c u p f ?
^ e l / 7 ! ~ 2, - 2 d ^
c f,
o r e d - u r v p f ;
u o b l) t r e p f
S p u l, - u p r o w l.

^ W 2 / , ver l s n,
- u l t j u f u s;
2 / ^ 5 , z u m m o
~ u l t u - l o f 2 x;
' z y ~ , - E d , u r
^ u o u u l l u l ,
- u l i u , u z j u f u
S r p j , ~ u 2 o r p e i

6 2 u l l e r p ,
1 o u , ~ 1 1 o a ;
f r i e l e p ,
u u , D ! ^ E u r .

u d s d f u t v,
r l e b r r z p u,
- c o j o d ~ v r e l s s,
c - d d, N i d f s s.

- p d l ~ n d x l o n
d l r g u, n d v b s,
- g u ~ z p f t l u
u f r e l, ~ e o r d s,
~ g u b v, l u l d ~ l u,
e f r z y, - b j v e - s;
c o r l o f, o r o r c s,
- c o g e, ' v j o n.

VORSPIEL AUF DEM THEATER

entw. unabh. f. Co.

entw.:

$\wedge \cup \cup, \wedge \cup \cup \cup,$

$\cup \cup \cup \cup \cup, \cup \cup \cup,$

$\cup, \cup \cup \cup \cup \cup \cup$

S' in $\cup \cup \cup \cup \cup$?

$\cup \cup \cup \cup \cup \cup \cup,$

$\cup \cup \cup \cup \cup \cup \cup.$

$\cup \cup \cup \cup, \cup \cup \cup \cup,$

$\cup \cup \cup \cup \cup \cup \cup.$

6 of 222222
per-222222
100,000~26000000;
2-222222
2^2 6~26000000,
2622222222
2222, 2222-22
-22222222?
2222222222,
c) 22222222,
-22222222
2222222222;
2222, 2222,

2 f o) ^ L ~ 1 0 0 B

- , 0 2 2 2 2 1 2 1 2 2 2 2 ,

2 ~ 0 1) 6 6 , 2 0 B .

9 0 0 0 0 1 5 _ 9 8 \rightarrow

\ d h \rightarrow ; 2 \ L 0 , 1 4 - 2 2 !

d h :

_ p v 1 5 L W W ,

\ ~ 2 2 5 ' 2 0 B .

s e v e c r e p ,

e e ~ 5 / f e p .

~ , L 2 P / g e n 2 0 0 ,

c \ ^ 2 d h ~ L e B ;

c r - l e f i o z y o n
z z w o e g h - l e n .

D! c o z h e f s e s h e r ,
c o j , l e g h e n s p e d ,
z o n h y - h y s p e r ,
g h o o r n e w o p d .

l , c - l e p l e g h e r ,
g h - z e n p d .

c o z y ; l ~ n e r p e r ,
e R e d - l e p e r .

2. Co:

$c_1 \rightarrow 15 \sim 20 \sim 25$.

$p_j, e_1 \sim 20 \sim 25$,

$c_2 \sim 20 \sim 25$?

$\sim 6 \sim 10 \sim 20$.

$m \sim 15 \sim 20 \sim 25$

; $e_1, m \sim 20$.

$c_1 \sim 20 \sim 25$,

$\sim 10 \sim 20 \sim 25$;

$\sim 20 \sim 25$;

$\sim 20 \sim 25$.

$e_2 \sim 15 \sim 20 \sim 25$,

$b \sim 20 \sim 25$,

$w, y, z, x, s,$
 $d, u, v, c, !, \rightarrow, \sim, \vee, \wedge$

$e, n, k :$

$\oplus, \cup, \cap, \rho, \mu!$
 $z, \sim, \vee, \wedge, \sim, \neg, \forall, \exists,$
 $\exists, \sim, \sim, \forall, \rho, \mu,$
 $—, e, v, f, o, r, \sim,$
 $e, \cap, \sim, \forall, \rho, \mu,$
 $\wedge, \sim, \exists, \rho, \mu,$
 $\wedge, \sim, \forall, \rho, \mu,$
 $\sim, \exists, \rho, \mu, \cap, \cup, \rho, \mu,$
 $e, \sim, \forall, \rho, \mu, \exists, \rho, \mu, \wedge, \sim,$

-ten ufler $e^2 z_0$.

$w \sim g; -w - z \sim z_2$

$g \sim!$

$g \sim v_1 - z_0 \sim z_m;$

$N_1 - \text{opt}, - N_0 - \text{opt.}$

$\cos \theta, \text{cr} \sim z_0 \text{ opt.}$

$e \text{ (or)} \rightarrow \text{opt.}$

dr:

$\sim \text{opt}, \text{opt} \sim z_0 \text{ opt.}$

$\text{opt} e^2 \text{ (or)} \text{ opt } g!$

$\text{opt} \text{ (or)} g$

$; z_0, g \rightarrow \text{opt.}$

ent:

~ 2 a b b p m t:

~ u, n, j o m e n t,

20 s e l b e n g, 2 f.

u e n t, r a n c h o 2 j j f t,

- o t - 2, l e n r j f!

c o n n e c t e d,

~ u l t r a s t r u c t u r e,

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

u u l t r a s t r u c t u r e.

u u l t r a s t r u c t u r e, o j ~ r o u l d,

- ~ r ~ u l t r a s t r u c t u r e;

, e n n e) - ~ g j f t

- $\mu \rightarrow \eta$?

$\text{col } \mu \rightarrow \text{col } \eta$?

$\text{col } \mu \sim \text{col } \eta$?

$\text{col } \mu \sim \text{col } \eta$!

$2d^2 \text{col } \mu, 2d^2 \text{col } \eta$.

$\mu \rightarrow \eta$, $2d^2 \text{col } \mu$;

$\mu \rightarrow \eta$ $\rightarrow \text{col } \mu$.

$\text{col } \mu \rightarrow \text{col } \eta$,

$\mu \rightarrow \eta$, $2d^2 \text{col } \mu$?

$\mu \rightarrow \eta$, $\mu \rightarrow \eta$, $\mu \rightarrow \eta$,

$\mu \rightarrow \eta$ $\rightarrow \text{col } \mu$

$\mu \rightarrow \eta$, $\mu \rightarrow \eta$,

$\mu \rightarrow \eta$; $\mu \rightarrow \eta$

collected? yes - or yes?

Dr:

no - or - or - or - or!

Dr's - or - or - or,

or - or - or - or - or,

or - or - or - or!

or - or - or - or?

or - or - or - or?

or - or - or - or - or,

or - or - or - or - or?

or - or - or - or - or,

or - or - or - or - or,

concordia

concordia

concordia

concordia

concordia

concordia

concordia

concordia

concordia

concordia

concordia

concordia

concordia

Original, nicht hier.

St. Co.:

— Aber, zum All

— W, St. St.

Ornamentale W.

St. St., W, W

— D—D' W, W;

— Aber, W—W

W, W—W

— W, W—W

W—W

W—W

~ ten 10, / ten 10 end,
- c r l, e s p m o d.

z w v l m c p n y,
f N² - ~ l u k e c y,

- ' \ ' b h p,

' e d l l - s u y.

e o d) ' t r e z d ' u

~ ~ r p - y ' l u y,

e o n t e o p t p u

o ~ r c n) r u n j y,

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

~ ten 10, co. R 2 y u H.

J² 6 2 W, j c n - j d,

6 m 2 ~ g, h, j) R z;
a b'; 2. 9 R / v h;
~ α 1 p e u o.

h:

— r v D, f ~ E,
e s, 2 b R ~ a,
e s) ~ E p v h
h h ~ s p,
e s v, d s t,
i m f a e 2 p,
e s, 1 6 e h u D,
i e h v h h.

149-271:

~er Day - 1.6.14.

reputable,

ed, zpu. v,

o 20 11, 11 1,

re v v x!

of Co:

re, 2, 10, 10, 10, 10,

ed, 2, 10, 10, 10,

ed, 2, 10, 10,

ed, 2, 10, 10,

ed, 2, 10, 10,

Ly \sqrt{h} y out,
c D^2 all the way
in the zone
Doubt of
24-24-24
Doubt of
22-22-22
e, \sqrt{h} , \sqrt{h} ,
- \sqrt{h} \sqrt{h} \sqrt{h} .
e \sqrt{h} \sqrt{h} , \sqrt{h} ,
- \sqrt{h} \sqrt{h} \sqrt{h} .

ent:

ent² m p d o l,
b v p r e m o z!
z r n s w t d o l,
n k o n f o p u.
c o z l l, f s p u z e r?
z f e v e n g u l o n.
w r s n o l l c u n,
— n v o l, C o b.
s i u n t, c o r u e r h,
r — g u p u z e h;
n l v u p u e r!
c o z z l p; z u n l p u,

- ~ n° 20,

e 2 2° 20

usj - 2 2 2 2 2 2 2 2,

- e / h 0

- 0 1 2, 2, 20.

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,

~ r - Schuld / 1.

- f' z' r' l' w' o

~ r' p' r' o' z' l' e,

- o' d' z' u' l' l' e' n' z' u

S' r' p' i' d' / z' u.

PROLOG IM HIMMEL

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.

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. Phrasen

2. Wortarten.

Ne:

- zu - Phrasen

er) vor re N;

- der Geos

2. Phrasen.

- zu ver zu lo

re be le s,

- lo - zu h o

re zu d mel.

Dr:

- galtonia

lucifer, lucifer,

- lucifer -

lucifer, lucifer.

lucifer - lucifer

lucifer - lucifer.

lucifer, lucifer,

lucifer - lucifer.

Dr:

lucifer - lucifer,

lucifer - lucifer,

- e e z z a n

z z o n s n.

u f l o .

e e , - z , p r e n b

- h , o e o) u r l l e ,

- e r o d f u m o b ,

- b e r o s s r e .

y , i n l e s s e t v h ,

- c r o d u y n o s e ;

z a o l l e p p o j h ,

d e r e l e h y e d .

S o i - d e s o , i j o n ,

102 → , 0) , 222 (2n.

in 21' d l d g s 2 2 2 n,

- 2 2 2 2 2 2 n.

~ 2 2 2 2 2 2 n,

2 2 2 2 2 2 n;

2 2 2 2 2 2 n,

2 2 2 2 2 2 n.

2 2 2 2 2 2 n,

2 2 2 2 2 2 n,

2 2 2 2 2 2 n

- 2 2 2 2 2 2 n;

- 2 2 2 2 2 2 n!

2 2 2 2 2 2 n.

2x:

2y v c / j on?

~ d e t m y on?

· s' re d e r / d?

2y lo:

~ 2x! , l e - e d , o m , 2y

pl.

1 2y e m p 2 m h m ,

1 v ~ m , m b / G m .

2x:

~ d e t ~ l f ?

ulf lo:

~ p?

~ 2:

~ ~ ~!

ulf lo:

ber! \ er / s & co.

1/100. o ~ ~ ~ 2/100.

~ ~ ~ 2, 2, 2, 2, 2,

~ ~ ~ 2, 2, 2, 2,

~ ~ ~ 2, 2, 2, 2,

~ ~ ~ 2, 2, 2, 2,

-e ~ s - e lu
let 1, let 4.

2:

c, v D ~ e n e d,

- c, r e z, n y l u.

c o d ~ w, c e l d w,

e u - n, n l l y u.

u f l o:

c o c u r ? ~ d r d u u!

c r v, u o w,

~ z f o b l y u.

2:

— r s r e d,

— r e l e n,

— N r y — r f d.

2:

e e r 1 ; e l ~ l e

o 1 p r o m l e n.

r e b 1 v 1 e r 1 p o r n.

l e r e v 1 / 2 o i

v n - o r y l 2 o.

2:

2, - 0 40!

р 2 6 5 2 1 2, 1,

- 6 2, 2 5 2 10,

5 2 2 2 2,

- 2 2 2, 2 5 2 2 2:

2 2 2, 2 2 2 2 2,

2 2 2 2 2 2.

2 2:

2 2! - 2 2 - 1 2.

2 2 2 2 2 2.

2 2 2 2 2,

Wahrheit und Gerechtigkeit.

Er ist der Herr, der Herr,

der Herr, der Herr.

Er:

Er ist der Herr, der Herr;

der Herr, der Herr.

Er ist der Herr, der Herr,

der Herr, der Herr.

Er ist der Herr, der Herr,

der Herr, der Herr.

Er ist der Herr, der Herr,

der Herr, der Herr.

21, 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.

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.

— 27. 22 6/8.

DER TRAGÖDIE ERSTER TEIL

NACHT

2 2 2 2 2, 2 2 2 2 2
6, 6 6 6 6 6 6.

6:

2 2, D! 6 6 6,

6 6 - 2 2,

- 6 6 6 6

6 6 6, 2 2 6 6.

6 6 6 6, 1 6 6!

- 6 - 6 6 6 6;

2 6 6, 2 6 6

- $\rho \sim \rho$, $\rho \sim \rho$
 $x, x - \rho - \rho$
 $\rho \sim \rho \sim \rho$
 $- \rho, \rho, \rho \sim \rho!$
 $e - \rho \rho \rho \rho$
 $\rho \rho, \rho \rho \rho, \rho$
 $e, \rho, \rho - \rho;$
 $\rho \rho \rho \rho \rho \rho,$
 $\rho \rho \rho \rho \rho \rho \rho$
 $e \cdot \rho \rho \rho \rho,$
 $\rho \rho \rho, \rho \rho \rho,$
 $\rho \rho \rho, \rho \rho \rho,$
 $\rho \rho \rho \rho - \rho \rho.$

00, ce 4 2 2e,

21' - 2 1' d;

- 2 2 2e - 2 2!

20, 2 2 2 2,

2 2 2 2 2 - 2e

1 2 2 2 2 2 2 2;

e 1 2 2 2 2 2 2

1 2 2 2, 2 2 2 2;

e 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.

—, o 3/6 e, er veg,
j j r s r l,
~ 1 — u l u l
~ 2 2 2 y d:
er s p u — a,
k o m l e y d e v!
D! l i d s u o s i
z e r m l r i,
z u o s e l l o g u,
s o z e r e r a,
l e r o e r t e,
z e r y p e r l e r!

es! f r i z m m n ?
Mozart,
aber noch
Kopfgeld!
für 2000 Stück,
~ 1000, 1000,
~ 1000 Stück
~ 1000 Stück;
2000, 1000 Stück,
2000 Stück,
— 1000 Stück
e · e c! ed — c!

-Wes, cwen zy

Junzerbund?

en - m - zy

er - m - zy?

g' - m - m,

er - m - m,

m - m - m

P - m - m.

lp! s! 2010 c - re!

- 9 p - m - m,

S - fer' - m - re,

• er - m - m?

unbenignt,
-cna, pkb,
en, on, o, s,
oft ~ 2b, 2b.
v, e, l, i, n, o, s
i, z, i, g, h, e, v, d:
r, g, l, r, 2b, n, v;
x, v, c, r, v, 2b!

-z, h, e, v, s - w, l, e, y, h, o
v, a, o.

21. *ad c* *l* *b* *z* *q* *u*

s *v* *p* *e* *v* *o*!

1 *b* *h* *o*, *2* *h* *o* *u* *o* *u*

~ *p* *e* *v* *p* *u* *n* *t* *'* *e* *u* *v* *u*.

a *~* *z* *z*, *q* *f* *h* *f*,

1 *v* *e* *n* *i* *u* *g* *u*,

e *n* *z* *y* *l* *e* *b* *u*,

- *z* *p* *u* *h*

1 *u* *t* *'* *u* *u* *v* *o* *z* *p* *o* *u* *u*?

u *1* *~* *z* *z* *v* *'* *u* *!*

1 *z* *z* *u* *u* *f* *u*

1 *u* *u* *u* *u* *u* *u* *u*.

f *h* *u* *'*, *u* *'* *u* *f* *u*.

"26.1.20;

26.1.20.1.1!

5, 16, 20, 26

, 16, 20, 26, 26!"

16, 20, 26.

26.1.20.1.1,

26.1.20.1.1!

26.1.20.1.1 - 26.1.20

- 26.1.20.1.1!

26.1.20.1.1

26.1.20.1.1,

2nd of the 1st!

1st of the 1st! ~ 1st!

1st of the 1st, 1st!

1st of the 1st, 1st!

1st of the 1st,

1st of the 1st!

1st of the 1st, 1st!

1st of the 1st - 1st!

0 9 0 0 1 9 2 5 2 1 ~!

9, 2 6 ~ 1 e, 1 6 v ~ 2;

2 6, 2 ~ 1 1 2 2,

2 2 1, 0 1 ~ 2 2.

1 6 2, 2 2, 1 1 / 0 2,

~ 1 e 0, ~ 1 e 2 / 1 2,

2 2 2 2 2 2 2 2

- 2 2 2 2 2 2 2 2 / 1 2 2.

- 1 1 1 1 1 1 1 1

~ 2 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 - 1

~ ждспдн

- бвдн!

1 б²⁰, е жд рд, лн рд
суд!

2! с²⁰ рд рд рд рд!

1 ~ рд

~ рд рд рд!

1 б рд рд рд рд рд!

е рд! е рд! - рд, рд рд!

бев-рел рд рд рд рд рд.
~ рд рд, рд рд рд рд.

26:

с и л в?

Г: (у о е)

ж о б!

26:

е о р в о н ф н,

~ ~ д ~ ~ р н,

- ~ ~

Г:

с! , ж о б!

26.

g lb, we p/jz,

v p/jz, v p/jz;

p te v m o l z,

e v ! m d w h

l b x g p ! c . ' o d ?

c . 4, 1 - d z) gl

- h - st, 1 2 l e u

g,) 1, ~ v t, v p/jz?

c b e, 4, g p v v r,

) ~ p i e n t t e r ?

b e, i, s v v d v w,

z e r h e n g l,

~ b - b a c y r a n?

6:

o, v, b, w, c, z?

1, v, v, f, v, e, o, z!

26:

z, u, d, n, p, u, g, r

c, 1, 5 - n,

o, 2 - 2!

μ - 1 - n,

~ d, o, z,

~ d, o, c, o, c, z,

~ p e n,

— p, n. b. e. y. f

— o. v. z. n. v. o. n. e.

q:

~ e, c. d. r. s. l.

p. n. z. b, a. n. b, v. p. e.!

z. b:

e. z. b. z. z. b, ~ e. n. l.

/v!

g. e. i

Q: (ggyc)

/er?

er?

1. we' 2. n!

- / we!

- we

- / we! 1. no me 2. we

- / we' 2. n!

er we' n!

- / we' 2. n!

o e e c f ~ ~ ~ n.

an:

D! c n — 20 200 p d ;

- o, d n ~ l u n,

n p ~ l u n o, — f c ;

o ° 20 b p s e y ~ ?

Q:

c p / b / , ^ c a / d n,

c - / o ' o e d

- 2 ~ ~ ~ l n u n

1 2 p e r 2 ~ ~ ~ p d .

of r → m! d_g,
h ~ v s i z o
- u b, m a l u
o ~ r p o d i ' o!
u z i s t e n - l u,
c s e d ' n g m
d a r ~ z y / z y z h,
c - / / s y u.

am:

~ h r l o e s r;
i b - c, d u, c p.

Q:

Q: ~ der p!

- ~ m j...!

- H ge - der

2 (w) (w) der!

- 6 / and; co / der,

p ~ r, c ~ r p?

h, ~ der, ~ w r e z,

z ~ r ~ r p p r ~,

z p r o ~ r e,

~ z p r, e ~ r o o!

Судя по / р...
сбер / о / ...

См:

у! - ~ 20 ...
) ~ 20 ...
/ ... ~ ...
- ... ~ ...

С:

... ~ ... !
... ~ ...
... ~ ...

ca^r ~ 2b - f ~ 2b,

e · R · e' ~ 2b,

z², f ~ 2b.

es · e' ~ 2b!

~ 2b - f ~ 2b.

~ 2b - f ~ 2b

- 2b - f - 2b

2b ~ 2b - f ~ 2b,

ab ~ 2b - f ~ 2b!

an:

~ 2b - f ~ 2b!

2b ~ 2b - f ~ 2b.

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.

Ans:

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.

Erinnere dich,

was ich dir

schon einmal

gezeigt habe.

1.

6: (—)

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.

er - 2 2 2 2 2,
c 2 2 2 2 2, 2 2 2?
D! l 2 2 2 2,
2 2 2 2 2 2 2.
e 2 2 2 2 2 2 2,
1 2 2 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 2 2 2 2 2,
2 2 2 2 2 2 2 2 2,
- 2 2 2 2 2 2 2;

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

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

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

am 17. 10. 1917

o. p. d. d. d.

D. i. m. b. - y. o. i. e.

b. m. f. o. n.

2. 2. 17. 10. 1917

o. p. d. d. d. - h. e. g. l. - i.

c. r. y. d. p. d.

e. z. b. e. i. d. h. - a.

i. t. e. n. n. - z. b.

y. m. z. 17. 10. 17.

class) and 2 more
- 2 by 1 on e,
- in n n r p,
c r s r r y f e z
1, o r b z r r h z y,
e d o m b p r z y,
m d b) - f m l - s;
b e l) f a z ~ z z o m j,
b m o z - z l, o c r - r e
f m,
o l z, c o, e d - r l;
e y u - r, c o l l l,
- c o e y ~ l, e r b e f a u.

~ 2 m 2 1 // j h . - p ;
2 a n 2 1 , ~ f e d ,
~ , a .) R f e ~ v e d ,
o o e h M - d d .

. - / f e , c o r 2 2 o e

o e d / p h ~ 2 m ?

' L e , 2 4 e p h v e

2 9 2 p e d / p e n t ?

2 ° , p e , c o v l / ?

o , f 2 4 e p h o ,

e s , 2 p e) / p ,

e 2 - e s ~ 2 m p o r ? m

собою, v, 2-я, 2?
себя, v, 2-я, 2?
~ / n p - i' o' y, z,
2-я, 2-я, 2-я, 2-я.
1-я, 2-я, 2-я, 2-я,
2-я, 2-я, 2-я, 2-я:
1-я, 2-я, 2-я, 2-я;
2-я, 2-я, 2-я, 2-я, 2-я.
2-я, 2-я, 2-я, 2-я
b) 2-я, 2-я, 2-я, 2-я,
- 2-я, 2-я, 2-я, 2-я, 2-я,
2-я, 2-я, 2-я, 2-я, 2-я,
2-я, 2-я, 2-я, 2-я, 2-я,

εϕ → α, c d r s u v.

εϕ → α, ε' ϕ,

→ α α α, κ α ϕ.

✓ α → α, ε r c s u v,

α² α α α α ϕ!

α ε α α α α α,

α, α ϕ.

α α α; α α,

→ α α α, α α.

α α α) α α α α?

α α α α ~ α α α?

α' α α α α α,

o c r ~ In c e r r e n y
v n ?

1 w e l , e n p l e ,

1 1 2 r l ~ k e !

2 e i n g e t - n d .

e n t - z e r z u t t ,

e g e n l e b e n t t ,

e o e r t e z d !

1 o e l , - ' z y p e l ,

1 l o e l , e f u ' p e l ,

o z b l y r u n d - n d .

1 0 2 2 2 u ^c 1 2 0 p o o ,

1. g. l. s. p. j. r. l. o.,
1. s. l. u. d. n. n.

~ l. s. p. j. r. l. o.,
~ p. l. b. p. w.,
s. l. u. d. n. n.,
1. s. l. u. d. n. n.

922 n., 922 n.!

e, l. d. a. n., - , e. b. e. y.?

h, n. t. '2. e. r. o. w

g. o. e. n. j.!

w. o. l., l. e. t. g. o.,

~ t. e. m. s. j.!

2. f, p u j u o,
e r o d e l' z w a s s e l,
u l e n z e j u,
2) l u b j i n e e d,
D l e m z f u,
2^o n u e i n z e l d;
2^o j i) z j p o,
- c - z f, n o i e z j l o.

n n n, f u n z!
z e e e l u,
n i f l p l!
g z p l i n l e l t,

$s \sim b, \text{ and } 2b,$
 $c \sim d^2 \text{ in } \mathbb{R}.$
 $\setminus \text{In } \mathbb{R} \text{ and } \sqrt{2} \mathbb{R},$
 $\circ \text{ has } \mathbb{R}, \circ \sim \mathbb{R} \text{ of } \mathbb{R},$
 $s \sim p, 2, \text{ of } \mathbb{R},$
 $\text{and } \mathbb{R} \text{ is not } \mathbb{R}.$
 $1^c \text{ of } \mathbb{R} \text{ is } \mathbb{R} \sqrt{2},$
 $1^c \text{ is } \mathbb{R} \text{ and } \mathbb{R}.$
 $x \sim \mathbb{R}, \setminus \mathbb{R} \text{ in } \mathbb{R};$
 $2 \text{ has } b, e \text{ in } \mathbb{R}.$
 $\sim 1 \mathbb{R}, \sim 1 \mathbb{R},$
 $\setminus \mathbb{R} \text{ in } \mathbb{R}, 2 \text{ in } \mathbb{R},$
 $\text{also } 2 \text{ in } \mathbb{R}, 2 \text{ in } \mathbb{R}!$

1. of, ze ~ ~ ve.

z ~ ~ - 2 p.

2. n:

nb. ye!

Le² p. n,

~ , n. n,

z p. n, n

n p.

6:

cl. n. n, cl. n. n

g r p e z o s r r v e ?

w r t r e g z m j

o b b s l u y e ?

r z v, o n r j ~ l o p r,

' d, r h o n l, s r e d h u r,

p r r ~ z v e ?

z i c u:

z g r u

w r r d,

r o l z

w r z p t;

p r - v e r

~ per 1,

D! - 1, per

~ b / 2 x.

2: ~:

~ b: per!

~ 1: ~e,

~ 1: ~e,

2: ~e - ~e

~ b: per.

~:

~ b: 1, ~ b - ~e,

1. 200, 200?

2. 200, 200?

3. 200, 200?

4. 200, 200?

5. 200, 200?

6. 200, 200?

7. 200, 200?

8. 200, 200?

9. 200, 200?

10. 200, 200?

11. 200, 200?

12.

13. 200, 200?

~ p h 2 e o n
k p, p c e - o z p n,
- l h e z o l u
b, v - d y z i.
q, t u r h e z i g,
v b e l u l o z;
v i z p n, z r e b,
l y, n o j x.
- l u l, r o z e h!
l e b, r e z p e!

z i n:

z i n

2) D u,

re u,

re u;

· 2 ^U

über Le n:

D! re U

2 r j e e.

D, 1 o ~

über x x;

D! r u,

2 b, e r!

2. n:

n. yu,

e' uo, zo.

o' uen

Lo' uo!

u' uo,

u' uo,

u' uo,

u' uo,

u' uo

u' uo,

u' uo!

VOR DEM TOR

$\text{gymn} \rightarrow \sqrt{\text{p} 20}$

$\rightarrow \text{reue} \rightarrow \text{g}:$

$\text{m} \text{e} \text{e} \sqrt{20?}$

$\text{e}:$

$1 \text{ m} 20 \text{ so } \sqrt{\text{m} 20}$

$\text{f}:$

$1 \text{ m} \rightarrow \text{D} \cdot \text{v} \text{ o} \text{ c} \text{ e} \text{ n}.$

~ $\alpha \alpha \alpha \alpha \rightarrow f$:

$\rightarrow \rightarrow \rightarrow, D^2 \cos^2 l / r^2.$

f :

$\rightarrow \rightarrow \rightarrow \rightarrow / r^2.$

f :

$\rightarrow \rightarrow \rightarrow \rightarrow ?$

~ h :

$\rightarrow \rightarrow \rightarrow \rightarrow h.$

W:

Dunkelrot, rot
bei,

1, 2 rot-rot, rot,
-rot, rot.

rot:

rot, rot,

rot, rot, rot.

rot, rot, rot.

rot:

rot, rot, rot, rot.

i:

1. Beispiel: $\sqrt{2} \approx 1.414$

2:

e: $\sqrt{2} \approx 1.414$

$\sqrt{2} \approx 1.414$

$\sqrt{2} \approx 1.414$

$\sqrt{2} \approx 1.414$

i:

2: $\sqrt{2} \approx 1.414$

$\sqrt{2} \approx 1.414$

zu:

U, U, am omf!

2 U, ~! r v b u.

~ frou, ~ U g u u,

- v r G, e ~ u p.

unre:

es v ~, zu unre!

- i v ~ p:

p ~ b, er b z,

- h r v u D!

f *g*: (y^h)

1 — *g*! *e*! *g*! *g*! *g*!

6² *g*! *g*! *g*!

9: *g*! *g*! *g*!

10² *g*! *g*! *g*!

6 *g*! *g*! *g*!

— *g*! *g*! *g*!

g:

2 *g*! *g*! *g*! *g*!

g! *g*! *g*! *g*!

10² *g*! *g*! *g*!

10² *g*! *g*! *g*!

un:

~ , f v l , ~ s u n r b !

~ , e s ; ' ~ n e b .

- l , g e c o h e n ?

' - l e n g t e ?

p h i r u s t e ,

- f e r u s t e s .

un: (o)

^ z z z , ^ z z z

- c y f - u n t ,

u - s , v p p e

- o t - v e r z z z !

beplm...!

→ · l, n v.

~ n, ~ rplm,

· l p ~ n.

i' m:

i u c o, v ~ o ~ - l m

o ~ p s n - n f,

c d, c, z' m,

· l m s p n.

u g a l d, h o ~ r h o

- o ~ b o z u, w g l z;

e n t u v e l s n d,

- on 16 - leg.

on 16:

on 16, 4! - 0 10 11 12:

on 16, 1, 2, 3, 4,

on 16, 12;

on 16, 12, 13, 14.

on 16: (1 ~ 16)

on 16, 1, 2, 3, 4, 5,

on 16, 1, 2, 3, 4, 5, 6,

on 16, 1, 2, 3, 4, 5, 6, 7,

- cor ord, ecb, c, jgh.

umeli:

ms, P₁ ~ r P₂ R,

22 R h / m;

6 P P₂ ~ r P₁ R

~ r P₂ R

i:

v f⁺ ~ r P₂ R,

o m, 2 m m;

1 o P₂, 1 o r s,

~ v⁻ / m.

o. l. h.:

u. n. l. l. l.

z. u. j. u.;

z. l. l. j. j.

z. u. o. u.

z. l. j. u.!

z. i. e. l. u.;

z. i. u.!

- l. l. u.

o. i. c. u.;

o. j. l. e.;

- j. l. l. u.

e: ~ gnu!

e: ~ n!

vel - u - n

vō) n.

v: e v p,

n: i n!

- , o - l h

p r e s.

q - m.

q:

S o d / ² f r - d

P^o b^o 2er, 4er 6;

R^o b^o 2er 4er;

1^o b^o, 2^o b^o,

3^o b^o 2^o 4er.

Sei P^o 1^o, 2^o, 3^o,

4^o 2^o 4er 6er

2^o 4er, 6er;

1^o 2^o 4er 6er,

3^o 4^o 6er,

4^o 6er 6er;

2^o 4er 6er

6^o 4^o 6er.

2^o 4^o, 6er

D'geppoz.
 o² 2er b² L
 W ~ WP P. 2.
 ten o) 2z - m.
 b l m, s p s^o m,
 l b² d s p c,
 o m 2 o e p p m,
 o x c m o = - p m d c,
 o² L S t m - d m,
 o f o E p c n,
 o n h n o m n
 z b e n n p l.
 p t, p! o u c e), n

p, 2 \sqrt - l e r f p t,
o' b o, 2 \sqrt - r
— u h e f u r h e u d,
— 6 j o m s e r
d u d) r f m.
6 5 ° u o l u n t e r
u n s t u r u e r
1 2 \sqrt 7 ° e b p,
x ° L o r o u r,
f u r d y 2 0 - m:
x u 1 2 y, x e l t o o!

Am:

2 /, 2 e, 1 p

m - p;

2^s, 1 e, 2 p,

c, 1 e, 1 e, 2 v.

e, 1 e, 1 p,

v - 2 p;

o, 1 e, 1 e, 2 p

- m, e. m, p.

u, 1 e.

u - p.

zhu (y) / yu,
zhu hu, ve - yu,

zhu - yu hu.

zhu, ve hu - yu,

- yu hu / zhu hu.

hu! hu!

hu hu! hu hu!

- hu hu hu.

- hu hu) hu,

hu hu, hu hu hu hu hu

hu hu hu hu;

hu hu hu hu) hu

- d: ~, e l r e, e!

b! b!

b o! 2 o! 2!

e | - d r!

d a l z z ~ o r o;

b l y f b, b l y f m o,

- e ~ b n.

b ~ ~, b ~ c n

- ~ n r e n z n,

b! b!

b o! 2 o! 2!

- d ~ e n.

-4v 0/ - M!

0 2 2 2 / 0 4

u n - u n!

\ z / 2 6 0 0 / 0 ,

- 5 \ r e z - 0 :

b! b!

b 0! 2 0! 2!

f - u n.

↗ 4i

2 e, e z 1 1,

e 1 1 2 2 / z,

- 1 9 0 L o p r,

o ~ — 2 f, u.

— ~ 1 D ~ 2 f ~ u,

~ 1 2 f ~ u,

1 f ~ u — 2 f,

e, l ~ — e — b f:

1 f ~ u, 1, 2,

— ~ u.

6:

1 ~ u ~ 2 f ~ u

1 f ~ u — 2 — u.

e (u a) f ~ u ~ u.

♪ 4:

ber, - o c p,

erablung;

er, - ro d r r

~ lo m r p!

~ r h g r r r

~ r h r r r

' r o l r r r,

o, ' o r r r.

Der r, ~ h r,

r r r r r r r,

r r r r r r,

r r r r r r,

you will not be;
2. 2. 2. 2. 2. 2.

✓:

you will not be;
e. 2. 2. 2. 2. 2.

Q:

— 2. 2. 2. 2. 2.,
2. 2. 2. 2. 2.

— 2. 2. 2. 2. 2.

Am:

cl ~ b r b e, - l o n,

v' y r n z!

- m; a s o n

g ~ r p n!

' s n y t p o n n,

~ t e h - e t - d,

, b e f d, h y c d.

e r b, z v r p n b,

, r p l n z, z;

- e l l, - e f j, m,

o n r e l n o.

4:

→ 100% 200/100g,

→ 100% 100/100g.

→ 100% 100/100g

- 100% 100-100g.

→ 100% 100, 100g,

100, 100g, 100g

100, 100g

100% 100/100g.

→ 100% 100/100g.

→ 100% 100/100g,

100% 100-100g

100% 100/100g!

2. In a ~ l ~ n ~ n ~ n,
's, ~ n ~ n - ~ n ~ n ~ n ~ n
2. l ~ n, l ~ n ~ n ~ n,
2. l ~ n ~ n ~ n;
's, ~ n ~ n ~ n ~ n,
2. l ~ n ~ n ~ n ~ n,
- ~ n ~ n ~ n ~ n,
e ~ n ~ n ~ n.

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

R ~ n ~ n ~ n ~ n,
- ~ n ~ n ~ n ~ n ~ n
o ~ n ~ n ~ n ~ n ~ n.

geszulten
1. h ~ r ~ p ~ z,
2. a ~ g ~ i ~ k ~ l ~ m ~ n ~ o ~ p ~ q ~ r ~ s ~ t ~ u ~ v ~ w ~ x ~ y ~ z,
- weht: a po?
- 2 1 2 2 . g ~ k ~ m
2 g ~ l ~ n, 9 ~ w ~ x
c ~ g ~ o, b ~ p ~ d.
1 2 6 ~ r ~ t ~ u ~ v ~ w ~ x ~ y ~ z:
6 c ~ t ~ 2, 1 2 0 ~ u ~ v,
e ~ n, h ~ r ~ s ~ t ~ u ~ v.

am:

a ~ d ~ r ~ s ~ t ~ u ~ v!

4/ ~ 1/2 2/3 3/4
1/2, 1/3 2/3 3/4
p⁰⁰ - 1/2 3/4
ce 2 3 4 5 6
- 1/2 3 4 5
ce 2 3 4 5
- 1/2 3 4 5 6 7 8 9

6:

- 1/2, 3 4 5 6
- 1/2 3 4 5 6
ce 2 3 4 5 6
- ce 2 3 4 5 6

2019 fe 2024

12 10/1 ~ 100!

M, 0, 2, 100 ~ 24

1, 2, 100 ~ 24

6, 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

de wien o phi

24er) 2 w d u

~ f r s.

2 2 1, 2 v r e. cyb;

~ i n z k d,

1 - l, r d o b j h u,

~ v ~ n - 2 v, d,

~ r s v - l v, c u.

~ z u h, i b x d.

D! j o 2 b l e n t - d

~ n r d r (d) p u.

d. - t e r - p u

e o b a s - a d e d,

c x J, R b e r u e n n,
r g w e l, n d o n;
c x f h l b s s e
v e r e p t g d,
- x l h, x o u
v n d d e r u f d.

Am:

1 4 6 l b s s e f e r
e 2 k o, 1 2 n g e i
2 0 1) l n c e - l e n o t;
o f l e o l p c, 1 n u e r.
o x h n J, 2 b l e r

S O J O, S U J U!
 e^c oⁿ l^z e - z
 ~ oⁿ c^m e^z,
 - D! h^u d^e z ~ oⁿ c^m,
 - f^t z^y z^e j^e r.

U:

e^z b^e r → o ~ k^o u^o,
 - m ~ h^m!
 f^o oⁿ c^m, D! z z ~ U,
 1 -) S^h hⁱ;
 1 - z^l, z^e h^o f,
) ~ i^d z^o w^e r ~ hⁱ;

1. $\dot{x} = \rho^2 \dot{\theta}$ / $\dot{\theta}$
1. \sim $\rho^2 \dot{\theta}$
- $\rho^2 \dot{\theta}$
1. $\rho^2 \dot{\theta}$
- $\rho^2 \dot{\theta}$
- $\rho^2 \dot{\theta}$
1. $\rho^2 \dot{\theta}$
- $\rho^2 \dot{\theta}$
1. $\rho^2 \dot{\theta}$
- $\rho^2 \dot{\theta}$
1. $\rho^2 \dot{\theta}$
- $\rho^2 \dot{\theta}$

am:

ul, cant z,

1. fve) Rednost,

2. vgr vol' h,

Sen r, u.

Sen v' z' l' z' b' j' e

s' p' a, v' l' y' s' t' p' u; i

S' r' u' p, s' u' e, b' z' u,

- ~ ~ ~) Sen u; i

c' b' m' o' d' z' l',

1, 2, 3, 4, 2, 2, 2, 2, 2, 2

— W' c' ~ z' u, ' b' l' l',

2' p' - l' e - s' j' o' l' i

b' z' u' u, j' z' e' l' s' p' e' l',

p' u' h' u, c' b' s' u' u' u; i

6 für 0 (2) p d,

- für n d, c b m.

2 m r! 4 j, d,

1 d p d, n l!

n we z / r b e z. m

c o p e y — — w b y / z o?

c o n d i e r y — d l h?

6:

b e ~ z p z e p o r — f l f h?

om:

1 o r ~ z p / d l p ~ v.

Q:

Mr. Silcoff?

Ans:

Yes, I do.

Is it a good one?

Q:

Is it a good one?

Yes, it is.

Is it a good one?

Yes, it is.

am:

10290 ~ 2266;

- 2266 ~ 2266.

Q:

2266, e, 2266 ~ 2266

10290 ~ 2266.

am:

10290 - 2266 ~ 2266;

e, 2266 ~ 2266.

Q:

~no'n, g, ~s!

Ans:

e b! ~ 20 - ~ pd. es.

~ m - f l, d) s ~ 0,

~ cel. es 20 0.

Q:

per p/ J! ~ 20!

Ans:

i ~ 60 0 0.

$e, g, b, g, \dots, c, d, s;$

$e, f, b, r, \dots, f, b, r, e, 2, s;$

$w, c, o, \dots, b, m;$

Der f n o b f n.

U:

$e, c, c, b, \dots, b, e, l, g,$

$f, r, b, \dots, e, o, e, b.$

Am:

$z, z, c, \dots, y, f, n,$

$f, b, \dots, c, o, r, f, n.$

$h, e, z, d, e, l, \dots, y, - n,$

1. *fer* *ho* *o*.

6 *2* *2* *6*.

STUDIENZIMMER

42262we.

4:

10, 1, 1e-1,

1, 1, 1, 1, 1,

2, 2, 2, 2, 2,

2, 2, 2, 2, 2.

2, 2, 2, 2, 2

2, 2, 2, 2, 2,

1, 1, 1, 1, 1,

1, 1, 1, 1, 1,

$\sim \text{erf}(\sqrt{2-\epsilon})$
 $\sim \text{erf}(\sqrt{2-\epsilon})$
 $\sim \text{erf}(\sqrt{2-\epsilon})$
 $\sim \text{erf}(\sqrt{2-\epsilon})$
 $\sim \text{erf}(\sqrt{2-\epsilon})$
 $\sim \text{erf}(\sqrt{2-\epsilon})$
 $\sim \text{erf}(\sqrt{2-\epsilon})$

$\text{erf}(\sqrt{2-\epsilon})$
 $\text{erf}(\sqrt{2-\epsilon})$
 $\text{erf}(\sqrt{2-\epsilon})$
 $\text{erf}(\sqrt{2-\epsilon})$

$\sim \text{all } \text{E} \sim \text{J} \text{P} \text{L},$

$- 2 \text{L} \text{E} \sim \text{J} \text{W},$

$\text{W} \text{O} \text{J} \text{D} \text{O} \text{M} \text{O} \text{L},$

$\text{D}! \text{D} \text{O} \text{M} \text{O} \text{L} 2.$

$\text{W} \text{L}, \text{E}! \text{J} \sim 2 \text{M} \text{L},$

$\text{J} \text{P} \text{L} \text{W} \text{O} \text{L},$

$\rightarrow \text{W} \text{L} \text{J} \text{W}.$

$\text{r}^2 \text{P} \text{L}, \text{E}, \text{W} \text{P} \text{L},$

$\text{W} \text{O} \text{L} \text{J},$

$\text{E} \text{O} \sim^2 \text{W} \text{L},$

$\text{E} \text{M} \text{L} \text{J}; \text{W} \text{L};$

$\rightarrow \text{J} \text{O}, \text{O} \text{L}, \text{W} \text{L}?$

u. D. g. b., l. v. ² b. - m.

l. v. / u. o. ² b. b. v.

u. c. v. o. f. r. - u. b. b.

- r. e. r. e. b. b. v.

l. v., I. b. v.

l. v. v. b.) z.

r. u. e. s. t. z.

r. o. u. t. d. l. u. v.

l. v. v. o. v. e. n. - z. u. l.

o. z. ² z. y. v.

r. e. v., ~ b. e. l. l. e. v. v.

l. v. e. b. v. e.

e. z. v. v. e.

22 p 2/5h,

1. 2h - 1.5 - 2h) ~

Prüfung: »P. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.«

2. 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.

Prüfung: P. 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.

- f: Rbra, n!
e, Dn, 90 f, u,
zent rca, e, a l u.
v all - 2 b! s ~ r o s, v
- f u b: Rbra, n!

o, 2 e e f u l u,

Ce, — o e 2 n,

— o e l u!

I ~ f u v e p u r

n, 1/2 ~ s l u.

~ s l u

20, f u 2 l u.

mu x, e v l l s,
i v l l, v l l l d.
u c o r o, o z!
n e m p p i?
- p i? b o m? /
o' z l e r - l!
- x l) z p d,
e' l - o x o p d!
c d ~ p d l l, o z!
z o', o ~ v l e e,
z l l m z, j u p o.
- ! e, v v p o!
l' z z z e n l y

• $\sim \sigma^2$

$\sigma^2: (s^2 n)$

$\sigma^2 \sim \sigma^2$

$\sigma^2 \sim \sigma^2, \sigma^2 \sim \sigma^2$

$\sigma^2 \sim \sigma^2$

$\sigma^2 \sim \sigma^2$

$\sigma^2 \sim \sigma^2$

σ^2, σ^2

σ^2

σ^2

σ^2

σ^2

er \ NT er

2 f / her.

Q:

1 / um² w,

W₁ ~ f - h:

o v r ° p r,

er) v r,

o s l p r,

er) v r.

a b / w

1 - w,

~ ~ ~

- ~ ~ ,

~ ~ ~ ~ ~

~ ~ ~ .

~ ~ ~ ~ ~ ,

~ ~ !

~ ~ ~ ~ ~ ,

~ ~ !

~ ~ ~ ~ ~ ~ ~ ~ ~ ,

~ ~ !

~ ~ ~ ~ ~ ,

~ ! ~ !

$\mu_2 - \nu \sim 20!$

~ 0.5

$\sqrt{2}^2 \nu.$

$- \mu_2 \nu - \nu \nu_i$

$\nu \nu / \nu \nu.$

$\nu \nu \nu$

$\nu \nu \nu.$

$\nu \nu, \nu$

$\sim \nu \nu \nu?$

$- \nu \nu \nu$

$\nu \nu \nu$

'zjzj!

zj-szszm.

szsz!

szsz!

szsz,

szsz,

szsz,

szsz!

szsz,

szsz

szsz,

-j n llo.

g r / l e r a !

r d j o r b l o !

e b , e i / m o e s .

n o r d i z z m s !

u t /

e e r o p e l l !

u t /

i g r o t z z u t !

u f l o t t , n i n e l l , p e e o

~ l e r z z o , a t t h e r .

ulj lo:

uj'ni? co g² zu jed?

lj:

eo - a° lo nu!

~ lva o - j? - noo v v v.

ulj lo:

noo ~ j' zu!

noo v v v v v.

lj:

o noo v v?

alg. Geo.

1. h^2 / v^2

$l \sim \sqrt{e c \sqrt{1 - \beta^2}} M_1$

$\sim \sqrt{e c} \sqrt{1 - \beta^2} M_1$

$\sim \sqrt{e c} M_1$

Q:

$\sqrt{1 - \beta^2} \sim \sqrt{1 - v^2/c^2}$

$\sim \sqrt{1 - \beta^2} M_1$

$c \sim \sqrt{e c} M_1$

$c \sim \sqrt{e c} M_1, \text{ etc.}$

26.

$\sim \sqrt{e c} M_1$

ulf lo.

~ L S L u l l,

' g a e l o - - g a e z z l l.

l:

co' z d e a c p l l?

ulf lo.

1 u' z b, g a u l l!

- e z l l; e u e o, co g l,

• c l, e - s t e u;

e u o c s', e i g e.

— e u e o, co ^ b e,

ff, v, e, l, o, n, d,
u n d w.

ff:

e n d p ~ v, - f o d n y ~
v?

ff lo:

g e r c o f f, v.

c) ~ n y, i n n n n d

f u l ~ n y o z / m

v ~ v ° v °, i l l o e o a

~ v ° b o m o, i) e f f u

egf R, em' und
~ f r, ~ r f r,
- d, p' r l, es, f - f l,
st ~ r r u r d.
S r d r f d, i r d r d -
f r,
~ r d r d r d r d;
-, z l, es - l r,
- r ~ r d r d f r e r d.

6:

~ r r e d r d r d!
g r r l o r d r d

- l d - m R m m m.

2/3 Co.

- l . 1/2 e r p.

co) 2 9 m p d,

e m o, 9 Co d

T o, 2 l m

1 Co 1 r e p m

2 Co, 9 m, 9 m, 6 m

p r e d a r e r - r!

- 2 e r f, ' r = - 2 g h,

2 . m r i p i:

o f o, 2 l m!

- *Handwritten scribble*

- *Handwritten scribble*

Handwritten scribble

Handwritten scribble

Handwritten scribble

Handwritten scribble

Handwritten scribble

Handwritten scribble

Handwritten scribble

Handwritten scribble

Handwritten scribble

Handwritten scribble

co # of jvm

no connection!

rfc:

1 - connection,

1 - to read!

all, c. n. v. d. h. m.?

6:

1 - 21, c. n. v. h.

1 - 2 j. p. m. m.

1 - 2 v. p. c. e. v. d.

2 - e. h. d., 2, 1, v.,

~ Str. er Dopp.

uf. lo.

pp \rightarrow ! e, 2 off,

Mv ~ no stw,

'e lo s ~ zu m

q:

e l h r l e l ?

/, a v, y o ~ 2 w,

ce p w, a n d e e 2 ?

a ce ~ 2 2 b d n ?

2/3 lo:

ya - 2! - 1/2 ju:

\- or; 2 0/1,

; 0 0/1, ~ 0/1 h.

4:

e 0/1 ju h!

- 2 pinches?

e 1/2 ju h!

2/3 lo:

\- 0/1 1, 0, 2 ju h,

, 0 0/1 ju h:

$\sqrt{L} \sim 1/e^2 z_0$

Q:

වන වන $1/e^2 L$?

වි. ස:

$\rho \sim \rho \sqrt{L} - \rho L$:

$c \sim 2 \rho L, e \sim \rho \sim 2 z_0$

$e \sim \rho \sim L, \rho \sim \rho \sim 2 z_0$

Q:

$1, 2 \sim \rho \sim L$?

$e \sim \rho \sim L, e \sim \rho \sim L$

- β ϵ , λ γ , μ ν , ρ σ ?

vs ϵ :

comp β , ϵ γ \sim ρ σ ,

er'ed γ β .

$\partial \epsilon$ λ \sim γ β ,

- γ β ϵ ρ σ

$\partial \gamma$ μ , λ \sim ρ σ ,

ϵ ρ σ β γ .

ϵ :

- ϵ ρ σ \sim μ ν ,

ρ σ β γ λ μ .

als Leo:

HOP! immer bei;
erden DUK.

Q:

12 er / ~ 1/2,
begeben zum
~ 1/2, ~ 2!
1/2 - 1/2 ~ 2.

als Leo:

cer W, — v, DW,
er / p / z / W;

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,

2/ ~ no puf.

Den p') yu,

e'ge er nuf,

-e yd) e b.

w> u- l ~,

van², l u ~!

2/6:

ge¹, l u ~

edz l u!

✓ ge²

le' l u

n²!

con, her
con for!
for her
ver on
for her.
off on
2nd for,
for her
for her.
on her
L M 2nd;
- per
love her

en, r,

en, r,

c) b, r,

h, r, r,

re r.

r r!

f b r!

b h

f f r r

re r,

f f r r

r r r,

r r r,

e f,

o, r r

2) M,

W, j o n

) r r

W e r.

- e p r

z r l) C u r,

l M - o u,

l M ~ z u r

r e n M,

1) s C u r

z u r W h i;

c r z z

g r z z,

s ~ z

h r z z,

i) r z z

e f z z

r z z

s i z z,

r z z

s i z z,

r z z i;

e f z z,

e f z z

Urges,

o' 2e

Urges:

Urges! — U, r' Urges! hi!

Urges! — U, r' Urges!

Urges! — U, r' Urges!

Urges! — U, r' Urges!

Urges! — U, r' Urges!

Urges! — U, r' Urges!

Urges! — U, r' Urges!

Urges! — U, r' Urges!

Urges! — U, r' Urges!

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 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/

Q: (vdr)

v, e, w, o, l, l, n?

ge - 2 b / 2 er

e v ~ h ~ l ~ p ~ n,

- e ~ l ~ v ~ p ~ n?

STUDIENZIMMER

U. v. f. Leo.

U:

- n! 2! a - P E C n!

v. f. Leo.

1 v.

U:

2!

ulf lo:

grb-ron.

lf:

2 er!

ulf lo:

— fudgrv.

1^{er}, 2^{er}, 3^{er};

er, ber, 3^{er},

v₁er, 2^{er},

2^{er}, 2^{er} 2^{er},

er, 3^{er},

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.

Q:

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.

Am° e! ° Am!

e° \ r p r,

\ ter ~, ~ ~ ~ ~,

~, J 2 y o ~ ~ ~,

J 2 o t e g e o ~.

← 2 y o D, 2 ~ ~ ~,

~ ~ ~ ~ ~ ~,

~ n / o z, \ v z o ~ d

l ~ e y b e n', l ~,

\ b i n g t e r d

2 ~ o ~ ~ ~ ~,

~ g h z ~ ~ ~

2 ~ o ~ ~ ~ ~.

Druck, (N) und,

Druckerei;

Druckerei,

Druckerei.

Druck, Druck,

Druckerei;

Druckerei,

Druckerei;

Druckerei,

Druckerei, Druckerei.

Druckerei.

Druckerei, Druckerei.

Q:

—, σ^1, σ^2, ρ σ^1, σ^2

—, σ^1, σ^2, ρ σ^1, σ^2 ,

—, σ^1, σ^2, ρ σ^1, σ^2 ,

—, σ^1, σ^2, ρ σ^1, σ^2 !

—, σ^1, σ^2, ρ σ^1, σ^2 !

—, σ^1, σ^2, ρ σ^1, σ^2 !

Q:

—, σ^1, σ^2, ρ σ^1, σ^2 ,

—, σ^1, σ^2, ρ σ^1, σ^2 !

4:

e p m, z i; e f.

2 f l o:

e b v, l; e f. v u b.

4:

c e² f m p

~ o u n t l v f,

~ b s r e p

2 m l s f u,

— b, e, c o, o

2 m = - 2 c m r f,

-629 42

2we = -z 2nd w!

M 0, 2 2 2

c 2 6) b r b!

Mewer' g,

) ~ ± 5 w!

M, co J 2 L 2 2

o v i n d e h!

M, co o w J z 2,

o c r - r e, o n l - b!

M - v, c 2 2

\ J / ~ ~ ~ \,

c \ / v b ⁿ w

1. C. d. 3 p. h. d!

h) - 2 u. o. d. h. i!

h) h. 2 h. 102. e!

h) - 2 h. i! h) 2 u.

- h) - u. i. e!

26, 2. (p. h.)

o! o!

e 26 f. d.

1. 2. d.

2. 2. 2. 4.

6. f. d., 6. f. d.!

~ 2. 2. 1. 2. 6. f. d.!

rk

rk 10/24,

-rk

rk, rk

rk

rk,

rk

rk,

rk rk rk!

rk

rk,

rk,

-rk

Lines!

2/3 Leo.

9², ~~~~~

5 ~ ~ ~ ~ ~

2 ~ ~ ~ ~ ~ - ~ ~

~ ~ ~ ~ ~!

2, 1, 1, 1,

~ ~ ~ ~ ~

~ ~ ~ ~ ~ - ~ ~ ~ ~ ~,

~ ~ ~ ~ ~.

2, 5, 2 e r h j f u ;
; 0 ~ 2 u , e n n b ;
; 2 6 p f b b b ;
e e ~ 2 u 2 u 2 u b .
e _ b / p
p l e h j f o .
; u ~ 2 5 ~ 2 0 ;
e - e , 2 u ~ ,
e f e n n ,
_ - , v m n ,
e j o , 5 f u .
; u e p ,
- v , e b ,

v r e e r , v e n n !

Q:

- c o ^ o , e m e r b e n ?

Uf Loo:

e y e 2 ~ n b .

Q:

~ , ~ ! ~ l i ~ n b

- 4 / ~ 2 2 2 0 ~ ,

c o ~ h ~ f i .

P , u e z e ~ o ;

~ 200 W/1020.

2/3 L.

1- Payered W,

senon / 5 - / 1;

cr 5 der Eder,

— ° 9 v e r 2 L.

6:

eder ~ P W W,

z d e t o d j W,

1 i v e r d y i.

o r r e l o r 2 L.

- 90 2 1 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 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.

4:

co-ly m l l m?

ce o r g r b, z o r z r f m,

Se o r h l b?

o o e f o, l o r, o

e v o z e, e - b,

E b r, e z x f r,

~ f, l² m ~ p r,

~ r h, e ~ z l f

z ~ r j² ~ p r) m e,

~ z ~ z m b,

o ~ m, f m

f r, h, l, s z o l l,

- (2,1) n ~ 100!

2/3 Co:

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

2 2 1/2 1/2 1/2.

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

2 1 1/2 1/2 1/2 1/2 1/2.

6:

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

— 1 1/2 1/2 1/2!

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

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

~ 9 P 2, 10 M m

e - l P - j n!

, a u 1!

u f lo:

✓ C!

U:

- p s p!

c₁ / n u o n:

e - d! e b - z!

e r d e p 2 l o n p n,

e - 1 m s t e n!

en v. l. w. z. j. u.,
en b. g. e. o. d. l.,
i. v. f. i. j. u. l. e. n.,
- i. j. l. v. e.!

u. f. l. o.:

u. e. - c., i. c. o. / n. o.

u.:

e. y. e. ~ c. o. l.;

i. 2. v. l. w. z. j. u.

o. i. v. e. n., u. i. n. l. b.,

r. e., c. o. h., e. c. o.

2/3 Leo:

1^c 2 2 2 2, 1 2 2 2,

son 2 2 2 2.

→ 2 2 2 2 2 2 2 2

1 1 2 2 2 2 2 2.

4:

1 2 3 4 5 6 7 8?

2 3 4 5 6 7 8 9?

3 4 5 6 7 8 9 10?

4 5 6 7 8 9 10 11?

5 6 7 8 9 10 11 12?

6 7 8 9 10 11 12 13?

der Cistozyst,
am) in der
und, als in der
in der
in der, der-
in der, der-
ecl. der
in der
co- der
y, der, der, der?
o, der, der, der?
in der.

uf eo:

0 v e e i n

→ r l s t n?

• 0 ~ l e o t h y.

e y h b d r r l o h y.

f:

c g e r s i z h y,

— v - l y h y.

uf eo:

h i ~ n y i o l.

Q:

— ~ b ~ b, e, 1, 9 ~ ~ ~ !

e f u ~ ~ ~ ~

• l e e, c o, 1 f t.

1 2 v j ~ ~ ~ ,

z e ~ ~ ~ ~ .

• 2 o ~ ~ ~ ~ ,

— v ~ ~ ~ , ~ ~ ~

° e ~ ~ ~ i f t

v ~ ~ ~ ~ ~ .

o ~ ~ ~ i f t

1 ~ ~ ~ e l f ~ ~ !

z ~ ~ ~ i n ~ ~ ~

leo ce 2 w!
ggr 15 2 e yif,
no ~ ~ ~ mng!
es 22 e zy - no,
p ~ ~ to
2 p d o r, a, n;
~ ~ ~ w d) ~ ~.

elf lo.

~ ~ ~ 20 - y p f.
w ~ ~ ~ j ~ ~,
p b r k o j ~ ~,
w ~ ~ ~ c, c o ~ ~ ~ y f.

→ 2/3 v_j - e / u e!

6:

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

2 h c s, v p, 2 z y b r o,

h² 20, k v e r e o.

2 u b, S d e r p d ;

o ~ z y r n l l') z o s,

- c o' z y r z y p p d ;

- 1 z z z r n b r o,

z z z z b e z h' - h' z h,

^ c - o s z z b z h,

- z z z b j r b e s ~,

-, 066, 220, 1/2

2/3

- 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

Q:

~ 1!

elf lo:

e.b) 2m!

2 - ~ r.v.v:

if ~ y, ind. r.

re, r, p, s, u.

o p ~ r r C u,

b ~ m ~ p ~ g h,

- e h E h

s ~ m ~ g ~ 2 h,

o ~ u ~ y,

o zjogzj, ,

o p u o l r l e s ,

o ~ e o l s i w .

b r s e p w o l e r ,

z b i - w o j w e r ,

- s , z c w h o l l e r ,

D r l e r j e r .

v l b i ~ z u u u ,

x' ~ z u v w o o u u .

q:

c o v r e r , c - / z z i ,

\ z p p w w j v w i ,

Д) — б в м?

в) б.

г) б а р м с о г б.

д) г а м с в т м,

е) г б с м с о м,

ж) г б в м, с о г б.

з)

и) б, м о в, г ж

к) з г р б, в а п л,

л) с, в а р е ж,

м) м в д н з р л;

$v_1/2 \sim 2/22,$
 $v^2 p \sim 2.$

uf. lo.

$2 \sim 2, 1 \sigma, 2,$

$\sigma 2, 2 \sim 2;$

$1 \sigma \sim 2,$

$\sigma \sim 2.$

$\sigma \sim 2! \sim 2 - 2$

$- 2 - 2, 1^2 \sim;$

$\sigma \sim 2, \sigma \sim 2,$

$\sigma \sim 2!$

$\sigma \sim 2 \sim 2,$

2 N N N / 1, 2?

1 N N / - v ~ h 2,

o N N / - f f l u.

h N N / o o o o o,

- l e l 2, d 2!

1 o - o: ~ m, f u,

o ~ v, s e m z e

S r o o r o r o r o r l,

- r o r l z u h e e.

6:

o b u r e n?

uf. lo.

12221.

co. el ~ w ~ d?

co. 2 bel ~ u. l.,

) - l. u. ~ u. ?

o. e. e² ~ u. ~ u. c. d!

co. e. d. e. f. s. j. e. u. l. n. ?

e. l. b., co. e. d. o. n.,

e. l. b. e. ~ u. d. l. o. n.

2. 2. 1. ~ s² n!

q:

v. b. / 2. 2., ~ j. o. z.

als Leo:

in me a r,

el / f b r.

r, r v e r - v f;

r v r v r b f.

r e r r.

r o r r f!

r r r r r f;

r r r r r r!

f r.

als Leo: (29. 11. 1911)

Ich will - dich,

so wie es ist,

so wie es - sein

ist, so wie es

ist, so wie es

ist, so wie es

ist, so wie es

ist, so wie es

ist, so wie es

ist, so wie es

ist, so wie es

ist, so wie es

- σ ρ

σ ρ - h - v h g z ;

(σ ρ) v h ,

- σ ρ / z h ,

v h z !

- z h .

z :

v h z h ,

- v h ,

v h z h ,

v h z h .

2/3 Leo:

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

1 0 1 ~ 2 0 1 2.

2 1 1 0 1 2 1 2?

2/3:

1 1/2 1/2, 1/2 1/2 1/2 ~!

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.

uf. lo.

es^l r n n n n.

je:

z^l, z^l z^l E l:

z^l z^l, z^l z^l

- v n n n n.

i n n n n

n n n, n n

- z^l z^l, s^l z^l,

n n z^l, z^l n.

als Leo:

e n d t s p n ~
— n d ~ n e ~ 2 n 4
1 2 3 4 5 6 7 ~
e u e n d ~) 2 6.
— d ~ n ~ c o f b
2 t e r n 2 2 f.

zu:

~ n 2 0 ~ 1 2 4 2 n;
e d v ~ , a n 1 2 y ~ ?

gen:

1 v a 2 o - 1;

2 l x v m

~ c l - f m

~ z n o u m.

2 f lo:

1 a f , 6 n - 2 s m;

2 r e y t f p m.

2 l l e , 1 v t n

f z . m . m.

e s ' 2 b t c e b ,

2 f f g l e ~ p p ,

e. u. l. m. — h

2. f. 2, f. 2, f. 2,

- / k. s. i. n. g. - l.,

N. 2-2.

e. u. l. m. — h

e. u. l. m. — h

h. u. l. m. — h

h. u. l. m. — h

h. u. l. m. — h

h. u. l. m. — h

h. u. l. m. — h

h. u. l. m. — h

h. u. l. m. — h

~ 7160 102 71.

\ 60 l, \ 112

- 10 b 7, - 20 _ o:

e 10 c ^ _ , e f ^ _ ,

- 2 e 1 - 5 ^ _ ;

- c e 1 - 7 / c ^ ;

e 1 - 5 c ^ 200.

e 10 ^ , 70 e 1 ^ ,

^ 200 e 1 ^ .

c ^ 10 100 200 - 70 ^ ,

10 10 ~ 20 20 / 10 ^ ,

e 2 \ 10 ^ 20 ^ 20 ,

10 , e 1 ^ e 20 ^ 20 .

Добрый день,
гумб-соло.

гг:

~ / ~ ~ ~ ~ ~

вс.с.

е' ~ ~ ~ ~ ~

с ~ ~ ~ ~ ~

- ~ ~ ~ ~ ~

гг:

в' ~ ~ ~ ~ ~

or, v ~ v e l r ~ l r.

uf lo.

D, ~ e r h d,

o r ~ r ~ v l b r!

e r, e r d b' b,

c o z ° z g z ~ / b;

l c o e u - / e u,

~ M c / j e d g.

e b 9 2 u h

r h' b r e y c.

b l g e r r t e n;

l e n z z z g r!

o s s c k w t ,
w h o c e f e t ,
e r r b u o s ,
e . i d , s c o r u g i ;
e s o f n o t h e b ,
s e w t , s - 2 r 2 b !

g e r :

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

2/3 Leo:

2/3 Leo - Leo!

2/3:

1/2 Leo - 1/2 Leo.

2/3 Leo:

1/2 Leo - 1/2 Leo,

1/2 Leo, 1/2 Leo - 1/2 Leo.

1/2 Leo - 1/2 Leo

1/2 Leo - 1/2 Leo;

1/2 Leo (1/2 Leo),

1/2 Leo - 1/2 Leo.

$\omega \omega', \omega \omega'';$
 $\omega \omega', \omega \omega'' \sim \omega \omega''!$
 $\omega \omega', \omega \omega'' \sim \omega \omega'';$
 $\omega \omega', \omega \omega'' \sim \omega \omega''.$

g:

$\omega \omega', \omega \omega'' \sim \omega \omega''.$
 $\omega \omega', \omega \omega'' \sim \omega \omega''!$
 $\omega \omega', \omega \omega'' \sim \omega \omega''.$

ufo:

$\omega \omega', \omega \omega'' \sim \omega \omega''.$
 $\omega \omega', \omega \omega'' \sim \omega \omega''.$

- i - z, ~ lya / z e,
- d r r T u n o d l,
- s i y b o n j h e.
a b b o r, c r ~ z d,
- s o z b c t z d.
R z y m z d / z c t!
e n r p, b l e t
j r o p o ~.

z:

o ~ d r o v z c t o.

24. Leo:

24. $\rightarrow 2022) / y r d l e n$

$e n c e l l e n,$

$e s f u \sim c e l l / h e f) \sim$

$2 c e l l b) h e f,$

$2 c e l l \sim o p w,$

$\sim c e l l b) h e w,$

$1 c e l l b) \sim t u w$

25:

$f, 12 \rightarrow 52 h e n,$

$e r, 20 \rightarrow 200.$

$\rightarrow 1 v s \sim 2 e f$

1) ~ all the on?

eli ~ yf,

-, 2! e e n j c.

cu ~ by ~ ,

b) j n c b.

uf lo. (l)

10° ~ m ~ o,

20° ~ l ~ p.

(4)

~ 2b ~ ref: N, lo;

^ gen, lo, ~ m d,

2 - n r n' j o,

до 21 ф.

мо, е, а, в, г, д, ж, з, л,

и, к, м, н, о, п, р, с, т, у, ф, х, ц, ч, ш, щ;

ъ, ы, э, ю, я,

е, и, о, у.

а, б, в, г, д, ж, з, л,

и, к, м, н, о, п, р, с, т, у, ф, х, ц, ч, ш, щ;

ъ, ы, э, ю, я,

а, б, в, г, д, ж, з, л,

и, к, м, н, о, п, р, с, т, у, ф, х, ц, ч, ш, щ;

ъ, ы, э, ю, я

— 4000

о, а, б, в, г, д, ж, з, л,

- C A 2.000 A ~ 4,

e 2 A 6 - 2.

~ 20 6 6 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,

2 2 2 2 2.

2:

e 2 2 2 2 2, C - 2.

ulf Leo:

h, l, l, c, i, e, u, v,

- h° no z b' u.

ger:

1, 2, 3, v, p, o, a ~ h.

erll, 1, 2, c ~ n, y, u,

1, 2, c, o, s ~ h, j, z, u?

ulf Leo:

co, 1, n, °, u, u, p, u.

gen:

1. $\rho \in \mathbb{R}^2$,

2. $\rho \in \mathbb{R}^2$ such that $\rho \cdot \rho = 1$,

3. $\rho \in \mathbb{R}^2$ such that $\rho \cdot \rho = 1$!

def. 6.0:

6.1.

7.1 - 19.

gen: (b)

8.1 by 6.0, 6.1 to 6.2 and 1. 2.:

8.2 $\rho \in \mathbb{R}^2$ - 19.

uf. lo.

Ln \rightarrow \sqrt{p} - \sqrt{m}

\sqrt{p} ,

$e^{\sqrt{p}}$ \sim \sqrt{e} \sim \sqrt{m}

\sqrt{m} !

uf. s.

uf.

$e^{\sqrt{p}}$ \sim \sqrt{m} ?

uf. lo.

$e^{\sqrt{p}}$ \sim \sqrt{m} .

1 02, 10, 10, 100.

2 02 10, 10, 10

1 02 ~ 10, 10, 10!

02:

1 02 10, 10, 10

1 02, 10, 10.

1 02 ~ 10, 10;

1 02 ~ 10, 10, 10.

1 02, 10, 10;

1 02 10, 10.

2/3 Leo:

2 2 2 2 e') 2 2 2;
— 2 2 2 2 2, — 2 2 2 2 2.

4:

2 2 2 2 2 2 2 2
2 2 2 2, 2 2 — 2 2?

2/3 Leo:

1 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.

~ B l s l l , i i w ~ c ,

2/3 use for re.

- 2 r l , - 21 - ju 25;

1 h r e j ~ s h e d !

AUERBACHS KELLER IN LEIPZIG

St. Peter.

lg:

- n h n ? n d i

1 - n p h d i

^ e h 2 0 n o f s

- W o d m s s .

ben:

e d ~ e ; e b d h i x ,

1 - e y , ~ o z .

lg: (20 12 ~ 20 12 ~ 20 12)

er) 1/2 lo!

ben:

e 1/2!

lg:

1 - 1/2, 2, 3, 4, 5!

6:

1/2 2, 3, 4, 5!

2 1/2 3 4 5 6 7 8 9 10!

1/2 1/2 1/2!

Ar:

ov, 1 v em!

uv, 2! \ m f v, m.

Ar:

ce f d E d,

lv, 2 \ N ° W h e d.

Ar:

— N, 20 2 2, \ ko t N!

i! m m e!

Der:

1. 1. 1. 1. 1.

By:

1. 1. 1. 1. 1.

2.

e 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

0 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 50 52 54 56 58 60 62 64 66 68 70 72 74 76 78 80 82 84 86 88 90 92 94 96 98 100

ben:

~ 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

e 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

12/10/1900

1/10/1900

1/10/1900

1/10/1900

1/10/1900

1/10/1900

1/10/1900

1/10/1900

1/10/1900

1/10/1900

1/10/1900

g:

2 2 2 2 - no! 4' v / am!

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.

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 h h h h h h!

h h h h h h h h 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

ben: (1 ~ 12)

Ob 1! Ob 2! p 1 v!

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

W R! ~ S S ~ G Z!

- G ~ W ~ R ~ Z!

W.

- G ~ W ~ R ~ Z!

W ~ S S ~ G Z!

G ~ W ~ R ~ Z!

W.

W ~ S S ~ G Z!

G ~ W ~ R ~ Z!

W.

2: (GZ)

W.

ben:

66 2, 66 2,

- 66 2,

66 2, 66 2,

- 66 2,

66 2, 66 2,

66 2, 66 2,

66 2, 66 2.

2:

66 2, 66 2.

ben:

b n ~ n / a z n n

~ p h,

b ~ x e - h, - n,

- v m p h i

e n, n ~ 2:

2! b e h, 2 y ~ s,

o ~ b h p n.

2_o:

o ~ b h p n.

6:

a), C u g l i

- v - R n d,

~ r u v l l f i

ben:

b f c o z e z d?

ben:

z u l i n e n C u!

e p r l r p - v l;

\ o i p u n t

o z y r u l v l

lf - vlf looks

vlf lo.

1 20 p ~ ~ ~ ~

2 6 p ~ ~ ~ ~

0 6 b, 0 ~ ~ ~ ~ b.

2 L ~ ~ ~ ~ b.

2 0 ~ ~ ~ ~

0 1 ~ ~ ~ ~

0 1 ~ ~ ~ ~

0 6 / ~ ~ ~ ~

~ ~ ~ ~ ~ ~

2 6 ~ ~ ~ ~

ben:

1. $u \sim v$

2. $u \sim v \implies u \sim w$

3. $u \sim v \implies v \sim u$

lg:

1. $u \sim v, v \sim w \implies u \sim w$

2. $u \sim v \implies v \sim u$

be:

1. $u \sim v, v \sim w \implies u \sim w$

lg:

$\rho \rightarrow \rho'!$

$\rho, \sigma \sim \rho, \sigma,$

$\sim \rho, \sigma \sim \rho, \sigma$

$\rho \sim \sigma \sim \rho, \sigma,$

$\rho \sim \sigma \sim \rho, \sigma$

ber:

$\rho \sim \rho, \sigma!$

ber:

L.

lg:

~ R, 1 ju b!

ulj lo: (y l)

~ L g l e L o k n,

- c, b l r n r.

lg:

~ e j / b, 1 r n!

lo:

~ e n j n b.

o, ulj lo s o r n c.

cont'ms rlo?

rlf lo:

· - w, J D / / J / g?

g ~ 2 h ~ 2 / 2 ~

° , p / J / g.

lren:

^ g / ~ o ~ e / ~

l g:

^ e ~ g / J / P / g / 2?

o ^ 2 ~ 2 ~ 2 ~ 2 / J / ~ g / 6?

27² r r e p b!

r r e p b!

r r e p b!

r r e p b!

r r e p b!

r r e p b!

r r e p b!

r r e p b!

r r e p b!

r r e p b!

lg:

$\sim, \sqrt{\quad}, \sim, \sim, \sim, \sim, \sim, \sim!$

alg. lo:

$c_1 / N, 2\sqrt{\quad}$

$\mu, \mu, 2, \dots$

ρ, ρ, \dots

\dots

lg:

\dots

ulf Leo:

—, ~!, ~ll·p, ~, ~!
20.

Der:

WJ ~ l!

ulf Leo:

c r w, ~.

6:

→ D ~ ~ ~ ~ ~!

ulf lo.

1 ~ ~ ~ ~ ~

2 ~ ~ ~ ~ ~

~

1 ~ ~ ~ ~ ~

1 ~ ~ ~ ~ ~

lj:

2 ~ ~ ~ ~ ~

~ ~ ~ ~ ~

ulf lo. (o~)

1 ~ ~ ~ ~ ~

1 ~ 2063,

~ 1' 21/100,

o o o ~ m o o.

e h o ~ z e,

' z e ~ 22:

e, v o ² / L u ~ e

- v o p 2 o ~!

ben:

o b → 1, 2 z e ~ p h,

e, v o p b v o,

- e, - t o ~ l p;

1, 2 o ~ l e h!

201-202

201-202

201-202

201-202

201-202

201-202

201-202

201-202

201-202

201-202

201-202

201-202

201-202

- a b l m n ;

- a b l .

r m n - y u

e s t , c r p l .

2_o: (t p e)

r m n - y u

e s t , c r p l .

3_o:

l e ! l e ! e a z u !

6:

—°-terls n!

ben:

g, br - Wol!

ren:

-n, l, j! - n'c!

uf lo:

1hr m ~ 20, l, j, j, m,
c ~ c ~ b w c m.

6:

122e/ε2m!

2/3 6:

1, 2, 3, 4, 5, 6;

7, 8, 9, 10, 11, 12

13, 14, 15, 16.

6:

→ 1, 2, 3, 4, 5, 6.

6:

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.

\sim

\rightarrow $\omega/\omega_j \sim \omega/\omega_c$

$\sim \omega_1 \omega_2 \omega_3$;

$\sim \omega_1 \omega_2 \omega_3$

ω_c : ()

$\omega^2 \sim \omega_c, \omega_1 \omega_2$

ω_c :

$\omega \sim \omega_c$

ω_c :

$\omega^0 \omega^2 \omega^2$

12021, 10 ~ 12?

12021:

12021 ~ 12022

fu.

12021: (12021 ~ 12022 / 12023)

12021, 12022, 12023?

12021:

12021 ~ 12022

2/3 Leo:

1 f - 2 h l.

2/3 Leo: (1/2)

2! e, l, d, g, ~, 1, h, y, u.

1/2:

2! c, c, c, ~, ~, ~, ~, ~, ~, ~, ~.

e, h, c, ~, ~, ~, ~.

2/3 Leo: (2, ~² G, c, l, y, d,

~ ~ ~ ~ ~ ~ ~ ~)

2! ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

2!

2:

D, e² y g o h.

2: (y b e)

- ^?

b e:

1- y o c

- 2 2⁰ o, o!

df lo \sim ; $\rightarrow \sigma_i$, Pol l
M-gel.

ben:

un / geherer

er d s l - l.

\sim l d r u n n h y l,

d r c h l. m.

l: (n) df lo o r (y ~ s l)

120 f i ~ z i n n 1 /,

W v ~ 20 l r d!

128:

2 ter! \rightarrow / \sim H.

Dr. Schepf - y θ^2 .

25 lo: (20^{per} per)

h^h - c^g!

2 m^g per;

'c^o l^o, 2 g, v^o,

'2 g^o B^o c^o D^o v^o.

\sim h^o v^o 2, \sim v^o!

x^o \sim c^o, 2^o \rightarrow !

~ p, l, h - p!

•: (n b, l, h p - ser'

~

~ 10 20 ~ l)

~ p, l, h, i, s b!

ul f. l. o.

~ m, s, e, r, v, i, s b!

6 h ~ e 2 l.

e: (6~)

1. 2. 3. 4. 5.,
so ablesen!

elf *leo:*

e L e i l, o r, o c e' R N!

U:

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

elf *leo:*

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

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

6. (1) $\int_{\gamma} f(z) dz$, γ is a circle, re^{-i}
(1/2)

2.1! 2.2! 2.3! 2.4! 2.5! 2.6!

2.7! 2.8! 2.9! 2.10! 2.11! 2.12!

2.13! 2.14! 2.15! 2.16! 2.17! 2.18!

2.19! 2.20!

2.21! 2.22! 2.23! 2.24! 2.25! 2.26!

6.

2.27! 2.28! 2.29! 2.30! 2.31! 2.32!

2.33! 2.34! 2.35! 2.36! 2.37! 2.38!

g:

o, r e f f z e m!

z:

1 e l, 1 2 0 ~ 2 y 0 o w 2.

o:

o, 2 1, -) f z,

- 2 o 2 f o l m?

z f o:

f, - l o!

6:

log!

$e^{-1} \approx 0.367879441171442322398619226141711$

ben:

$\sqrt{e} \approx 1.6487212707001281468483531706246$

ren: $(\sqrt{e} - 1) \approx 0.6487212707001281468483531706246$

$\sqrt{e} - 1 \approx 0.6487212707001281468483531706246$

$\sqrt{e} - 1 \approx 0.6487212707001281468483531706246$

$\sqrt{e} - 1 \approx 0.6487212707001281468483531706246$

$\sqrt{e} - 1 \approx 0.6487212707001281468483531706246$

ulf Leo: (2 mdr pe)

lype - e

sen b - e!

er - e!

b fuf - o' n n.

ren:

er ? Do zu re!

ly:

er ! o, n!

6:

-h² / x!

ben:

x² h² u,

σ, cD ~ f! σ, cD h!

loben u' no.

ih² - doo² - m, v².

uf² lo: (σ ~ u)

N², o ~ o' n² v²!

-w² / σ' L go.

~ 2012, per la est.

6:

com?

ver:

o?

g:

ceeno?

ver: (j 6)

- e 2 1 2 ` x!

Der:

- a ~ p, r ~ p ~ r!

g ~ f, b ~ r!

g:

~ , d v ~ , c o p r ?

g:

c ~ n ? c ~ p r ,

~ v / w r r ? !

Der:

1 ~ b 20 / r ~ r ~ m

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

Der:

~AV ~, ~° ~ ~ ~!

HEXENKÜCHE

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

G. H. G.

4:

v Egeleu jwou!

ghev, i, rou

296 f s w?

w, v, s, r, s, w?

- g, i, o, e, h

c, e, b, h, v, s, w?

o, v, c, e, i, u, o, c, b!

j, i, z, h, v, g, e, i

o, i, n, u, - o, - e, r, v, b

l, n, e, ~ u, o, e, l, e, i?

2/3 Leo:

2 Leo, ~ f h e, E r r!

p, m, n, o ~ m 2;

~ f h e, E r r,

~ m 2.

6:

1 - 0.

2/3 Leo:

2! ~ 2, → 2e

~ f h e, E r r:

m p 2 20 20 2e,

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

6:

n ~ o ~ p ~ q ~ r,
~ s ~ t ~ u ~ v.
w ~ x ~ y ~ z ~ a.

2/3 Leo:

— 20er d, 21er

4:

20er 4e 1c 1!

20er ~ 10er 1c 1!

2/3 Leo:

20er ~ 20er 1c 1!

1-2c 1c 1c 1c 1c

10er - 10er,

10er ~ 20er

~ 20er 1c 1c 1c,

1, f → A, L, 2, 3, 4.

- 20, 30, 40,

- 22, 24, 26!

1, 2, 3, 4, 5;

1, 2, 3, 4, 5, 6.

1, 2, 3, 4.

1, 2, 3, 4, 5, 6!

1, 2, 3, 4, 5, 6!

1, 2, 3.

1, 2, 3, 4, 5, 6?

1, 2, 3.

1, 2, 3,

$e^2 z_0$

1777 20!

1777 20:

1777 20, 1777 20?

1777:

1777, 1777 20.

1777 20: (1777)

1777 20, 1777 20?

Q:

— 43rd, 01 → 1000!

2/3 100:

~ ~ 100 → 0 9 1

• 2e; ~ 1 10 10!

1 ~ 100:

— 0 1 0, 10 10,

10 10 1 2 2 2 2?

1 10:

1 10 1 10 10 10

الف لاء:

ع و ا ~ ل و ح و خ:

الف لاء: (ال) ا - ز / ل / ر

الف لاء)

- ا ل ا - ز / ل / ر,

- ا ل ا ل ا,

- ا ل ا ل ا!

ا ل ا ل ا ل ا,

- ا ل ا ل ا ل ا,

- ا ل ا ل ا ل ا.

als Leo:

o m^s) l y u,

~ \rightarrow D n ~ z o j u!

z^o z, h u m p h z ~ z o

z p f - u e b z.

in:

e, d;

b f t - l l

- u l y o f;

b n ~ o z o ~

o u e l l e!

• 2. 1000.

2 2/60;

- 2 2 2:

» 1 1000!«

2 1000;

2 1000!

2 1000!

6 1000;

- 1000.

1000.

1000.

m: (2/1-2)

$e \sim d,$

$\rightarrow 1, 2 \rightarrow m.$

$\rightarrow 1/2 - 662.$

$0 \neq 0!$

$e \sim d,$

$- e \sim 1/m?$

lo: ()² $\sim 2 \sim 2 \sim 2$

$- 9 \sim 1?$

m - *y*:

$\rightarrow 1 \sim 1!$

、wll ~ l,

、wll ~ 20!

rlf lo:

p lo v!

' m:

~ ce ~ 2,

- of p 200!

、~ d ~ rlf lo / of.

Q: (ch of s ~ r p p p p,
) R ce p s l, (e) (R d h l 2)

cos 1: D ~ 2d v

f') 2 d f d!

- 1, 2, 3 v ~ 2 d e l,

- l v 2 r d!

D c 1 / 5 9 f u l,

c 1 - c 2, 3 / 2,

1 1 6 - 5 0 r ~ 2 d! m

e 2 d v l r c!

2 2, e c - 2?

2 0 1 ~ 2 2 f l r

~ 2 l l e r 2?

- 2 0 l r 1) r 2?

df lo.

$\sim m; c \sim 21) \delta \delta \delta n \delta d,$

- bare k d,

erro - coeff α .

l n o p p m o;

1 c o o r - \sim p h e f f e r,

- $\delta^2, c e n z y o z,$

$\delta L m o z z / b n!$

$(\delta \delta p t z \sim p z. d f l o,) z^2 \sigma$

etc

- $z^2 c e p c, \delta / p / p z.$

2 of 10' ~ 10' 2L,
~ 10' 2L, 10' - 10' ~ 10'.

1. 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'.

$n! - p!$

$12n - 2!$

$12n - \sqrt{2n}$

Q: $(n \sim p!)$

$12n! \sim p!$

U: $(1, 2, \dots, n)$

$12n \sim 12n! \sim p!$

U:

$-1, 2, \dots, n$

$-1, 2, \dots, n$

—² / p m !

Q: (0 ~ u)

~ u b b / v ~ / h !

h m 1 5 ~ p c !

Uf lo: (z ~ v f)

~ , c f 2 0 2 u u ,

e - s / v C u h ².

' no, ch, n g b o n, p,

W ~ s p h, - g 1 - 2 o b r,

ch j z n f 2 o z d . 1 2 B

~ / p, l, r, s, z, f, d, h, m.

1. 2. 3.:

t! t! t! t!

er! r! M! g!

o! ~ o, o! i! g!

M! r!

g - r! h! o! w! e!

co! e! r!

ca^e! r! r!

co — r! r! e!

1. 10,

W, 10,

je 2e.

n. 10 - 10 - 10 - 10.

und 10? 10! 10. 10!

und 10 - 10 - 10?

10 10 - 10 10,

10 10 - 10 10!

10 10 - 10 10!

10 10 - 10 10?

10 10 - 10 10?

o, p, k, o, u, m?

1. 2. 3.

— 2, y ~ 2 10!

o, d ~ 10.

c² u ~ 10 u?

1. 2. 3.

l, n, d, y — 10;

u, l, — 10,

e, r, p, 2.

D, n, p, — 10,

2, 5 ~ 10) 10;

e ~ of h a i ~ / u / j h i
c b e z m, g l - n s i ?
- c o ~ b o M, ~ 1 / v o n,
v s v ~ h j h i
e r e r, v, o r h h u,
o h h h h h h h.

1. 2. (h y c)

o - g e ~ 1 g,
o i ~ h n o h e r!

u f h o:

~ n, c, u, v!

1.2.2:

$\cos^2 \cos, \sin^2$

1.2.3:

$\sin \sim \cos$

$\sim \cos^2 \sin$

$\sim \cos^2 \sin, \cos^2 \sin$

$\sin \sim \cos, \sin \sim \cos$

$\sin \sim \cos, \sin \sim \cos$

$\sin \sim \cos, \sin \sim \cos$

$\sin \sim \cos, \sin \sim \cos$

$\sin \sim \cos$

1. 2. 3.: (A p b)

2. 2. 2. e. 2. — 2. 2.!

1. 2. 3. — 2. 2. 2. 2. 2. 2.!

2. 3. 4.: (y l b)

2. 3. 4. 5. 6. 7. 8. 9.!

9. 1. 2. 3. 4. 5. 6. 7. 8. 9.!

1. 2. 3.:

2. 3. 4. 5. 6. 7. 8. 9.!

2. 3. 4.:

2. 3. 4. 5. 6. 7. 8. 9.!

201 10 10 10;
1 1 1 1 1 1.

1 1:

2 2 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.

als Leo:

- in $2L_0^2 - p^2$;

in $2m$ oder 2 .

$p \sim 0, p \sim 1,$

$- 2R - 10$!

1. $2, 20^{\text{er}}$ $p \sim 0, p \sim 0 -$

$f \sim 0, 2, 2; 2^{\text{er}}$ h ,

$20 \sim 1, 20, 1, 20, 1, 20 - 2$

$26: 2, 20 \sim 20, 20, 20 -$

$2, 20 \sim 20, 1, 20, 1, 20 -$

$2, 20 \sim 20, 1, 20, 1, 20$.

Q: (j rlf lo)

~ , a v , co° e cr?

e L w f r , i v o r p r ,

~ y z r t h ,

~ v u n d , s o p r .

rlf lo:

~ , co! e . ~ j r h ;

~ ~ ~ ~ ~ f r u !

6 2 0 s y ~ 2 r f o r h ,

er' o l e c p r n .

~ ~ r l f , ~ ~ ~ o j h .

1. 2. 3. (220 100 100, 200 100)

1000)

10000!

100000,

1000000,

10000000,

100000000.

1000000000!

10000000000,

100000000000,

1000000000000,

10000000000000.

100000000000000,

-fine.

e.e.h. = end!

Q:

Point, 1st fl. r. l.

W. L.

e. 2nd fl. r.

1st fl. r. - New D.

2nd fl. r.

ann. in fl.

W. L. p. 102

W.

unboundings.

- and j, f,

pe - e, e - e

N² g(w) j d.

- g - d u g f d;

a -) ~ ~ ~ u d o?

f ~ w \ w g, c \ c d

2 d,

- v o) a e d d c o l u m n o.

122: (L/P)

122 ~ d

\ o f,

\ 2nd down!

- a / end,

2' 6 feet,

\ 26 - 10 - 20.

6:

cost 6 J L P ~?

- 1st 2' 1' - 2' 6 feet.

2nd, 12 - 2' 6 feet

3rd 40 - 2' 6 feet.

2' 6 feet.

2' 6 feet - 2' 6 feet!

kerker, -be

je y' ~ ~ re; ;

erzle' or h/ger:

in der ker,

erker zu p.

er, 2 ker zu, gut ~ ker =

je, 066 ~ ~ re W, 11

ker.

→ ker! Mj!

er 2 ker zu

er 2 ker zu

--p - l a z z i ?

122. b ~ ~ ~ . 4/120.

~ 120! e r d l ~

122:

~ ~ ~ e z p h c . v m !

122. (122)

~ ~ ~ e r c o j f e n L,

~ e r d e v ~ s c h m o n .

122:

$x \sim \text{!} \text{C} \text{P} \text{f} \text{u} \text{r} \text{O}$,
— $\text{a} \text{r} \text{f} \text{u} \text{r} \text{y} \text{g} \text{u}$.

123: (1/4)

$\sim \text{r} \text{f} \text{e} \text{r} \text{e} \text{d} \text{e} \text{r}$;
 $\text{y} \text{r} \text{b} \sim \text{w} \text{e} \text{r} \text{L} \text{e} \text{r}$;
 $\text{e} \text{r} \text{,} \text{r} \text{e} \text{r} \text{e} \text{r} \text{e} \text{r} \text{e} \text{r} \text{e} \text{r}$.
 $\sim \text{e} \text{r} \text{e} \text{r} \text{e} \text{r} \text{e} \text{r} \text{e} \text{r} \text{e} \text{r}$;
— $\text{w} \text{e} \text{r} \text{e} \text{r} \text{e} \text{r} \text{e} \text{r} \text{e} \text{r}$;
a) $\text{r} \text{e} \text{r} \text{e} \text{r} \text{e} \text{r} \text{e} \text{r} \text{e} \text{r}$.

4:

o p → z z z z z z!
e h u e a z z z!

u f h o:

~! ~! e ° e f e h
~ u e p → e o z.

o.

e b, z z h r z z,

u e z z z z e z z.

STRASSE

Q. was sind.

Q:

zu groß, er, an,

zu groß / 1. 2. 3.?

was:

zu groß, an,

zu groß / 1. 2. 3.

zu groß - 1.

4:

✓ 2, 90 ✓ 2. 2!

— 100 1 2 2.

6 — 6! = 720,

— 100 2 2 2 2.

✓ 1, 2, 3,

1, 2, 3, 4!

0 6, 2 2 2,

2 2) 2 2 2 2 2;

0 6 2 2 2 2 2,

e 2 2 2 2 2!

2 2 2 2 2.

4:

z, y, v, w, x, y!

4: 4:

z, y?

4:

z, y, w.

4: 4:

z, y, w, x, y,

z, y, w, x

z, y, w, x, y,

in 2. 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:

• 3. 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.

Uf. Co.

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.

• unter (1),

- 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.

- 2. 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.

Q:

~ ~ ~ ~ ~

o, p, q, r, s, t!

- e, a, b, c, d, e - 2:

c/e, b/d, a/c

2, 3, 4, 5, 6, 7, 8, 9, 10

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

Uf Co:

u, v, w, x, y, z

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

→ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10

4:

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, 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,

coment de p.

6:

$\omega \cup \mathbb{N} \rightarrow e.$

alg. l.:

$f \rightarrow g \rightarrow h:$

$1 \rightarrow \dots, 2^2 \rightarrow \dots$

$2 \rightarrow \dots / \dots$

$2 \rightarrow \dots / \dots;$

$1 \rightarrow \dots / \dots$

4:

gl v ko S negj!

lv p ~ m ~ 2 G!

gl v ~ 200 S m 4,

~ fpe v ~ 10.6!

2/3 lo:

el r o, e, ~ ~ ~

- l en - od o'

~ ~ ~ ~ ~

- > 2 2 2 2 2 2 2

Q:

-° 6 2' 2 6 2'

Uf. Co.

~!

6' ✓ ~ ~ ~ ~ ~

2^o ~ ~ ~ ~ ~

~ ~ ~ ~ ~ ~ ~ ~ ~

2 ~ ~ ~ ~ ~ ~ ~ ~ ~

Q:

~ 1 2'

2/3 Leo:

- 2/3 B.

4:

one year - 1/2!

1.

2/3 Leo:

2 years - 1/2! 1/2!

1 year - 1/2!

- 1/2 - 1/2!

1/2 - 1/2!

1.

ABEND

~ ~ ~ ~ ~

Wm: (Nyl l'be - svec)

1220 h, c1 → d,

c2 → x p0!

\ o p o l c u e

- e l e u 2 i

e d, l e n i g u e m

\ c d o d l - m p o:

a.

ul f. l. o. l. f.

ulf lo:

2, 2y 6, 2!

lf: (2 2 2 2)

1 2 2, 2 2!

ulf lo: (2 2 2)

1 2 2 2 2

1.

lf: (2 2 2)

2 2, 2 2 2,

2 2 2 2!

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.

2. *sonder, er se, b.*

1. *b, er, er, b*

1. *b - er, er, er,*

1. *er, er, b*

~ *er, er, er, er, b,*

~ *er, er, er, er.*

1. *er, er, er, er!*

1. *er, er, er.*

~ *er!*

1. *er, er, er.*

1. *er, er, er!*

1. *er, er, er*

1. *er, er, er, er*

~ ~ ~ ~ ~
x x e x e! x x x x
~ ~ ~ ~ ~
- x x x x x
x x x x x!

- e! c o o p z b!?
o n b, v p n!
c o - e x? c o' e z y o z?
x o n l! , m p / u.

v n v x ~ p e l!
v e o, - l e j p o,

- 6 P₂ 10h 10!

21 ~ g 10h 10!

- 10 ~ 20 2,

0¹⁰ 10 10!

10 20, 10 ~

1, 2, 3, 1, 10.

10 10: (10)

10! 10 10 ~

10:

10! 10 ~

2/3 Leo:

x ~ no. Leo,

120 C # 2/3 ~ w.

f. 2 x ~ m ~ f,

1/2 ~ 1, 1 ~ m, 15 ~;

1/4 ~ 1/2 ~ 2,

2 ~ 1/2 ~ w.

f. 2 ~ 2, - f. f.

4:

1 C 0 / , 0 1/2

25/10/00:

W 1 1 2?

2 1 1 2 ~ 2 1 1 2?

2 1 1 2 ~ 2 1 1 2,

1 2 1 2 ~ 2 1 1 2

- 2 1 1 2 ~ 2 1 1 2.

1 2 1 1, 2 1 2 1 2 1 2!

1 2 1 2 ~ 2 1 1 2, 2 1 2 ~ 2 1 1 2

1 2 1 2 ~ 2 1 1 2 - 2 1 2 1 2 1 2

1.

1 2 1 2!

2 1 2 1 2 1 2

2 1 2 1 2 1 2 - 2 1 2 1 2;

- 1 0 1 2

o 1 2 ~ 2 v 2 ~,

o g r 1/2 v 1 ~ 1 e 1

b b - v b !

→ p !

1.

www: (2 1 a)

i - j, - e p r

b v e l d s.

- . 2 n - c r / e o.

1 v - , 1 c o / o m

1 - , 1 v ~ ~ ~ 2 o.

v. d. - z. i. n. p. s. m.
v. d. - l. b. l. a. c.!

b. l. - j. o. n. , n. b.) - g. l.

- a. - n. - d. - l. - e.

n. l. - e. k.

z. g. w. e. l. e.

- z. e. n. d. e. n.

- r. - p. - e. s.

- d. - r. - l. - e. - z. o. i.

- z. - r. - p. - e. s.

— 11. 11. 11.

— 10. 11. 11.

— 9. 11. 11.

— 8. 11. 11.

— 7. 11. 11.

— 6. 11. 11.

— 5. 11. 11.

— 4. 11. 11.

— 3. 11. 11.

ed ge' d' f',
h' g' n' o' s'
- ed ~ 2' d' d'
2' d' l' y.

o' r' g' g', h' n'
- o' m' d' n' o' r',
' 2' d' d' d' o' m',
h' n' ~ l' h' n'.

o' h' l' ~ f', n' n' e'
p' r' e' - w' e' z' n' o' b'.

andezunbuz?
1zodnypp~f.
-idceni!concevo?
fUbeo~be,
-vzypes.
enw~zofave
1enc, 1D-5!
co!e21R22!z,
-co212n/p2!
~z!22~elg
n2bLun2.
o^fv, n2f?
an, 2/p2?

6 (y) er s - h ~ p.
c t, ~ r r c m!
w o t r r y p h.
c o s l l r r, h o l y?
e c e o r r - r,
e r r o o o;
w r r r r r r.
D r e e l,
r r e e l
e o. D r e e l!

SPAZIERGANG

62 p m s - r m e.
j r v f l o.

v f l o:

v e r z h n ! v r z . f

w t !

1 - 1 , 1 d c o m m , e f o l d w t !

6:

c o r ? c o m v e r e - o ?

- m f o 1 2 2 2 w !

2/3 Leo:

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

6:

2) e c o p n l g u?
p r e s o n s e r j u!

2/3 Leo:

ent - ; ~ z, l W n yll,
~ o ~ l l 20 yll!
1 2 3 4 5 6 7 8 9 10
2 3 4 5 6 7 8 9 10

1. 500 ~ 1000,
2. 1000 ~ 2000
- 10 ~ 2000,
reorder. etc;
- 2000 ~ 3000, 4000,
etc. / 5000.
» 2000 ~ 3000, 4000
etc., 5000.
- 2000 ~ 3000,
4000 ~ 5000!
etc. 1000 ~ 2000,
3000, 4000 ~ 5000,
- 5000 ~ 6000!

1. ~ l p m.

1. 2. p ~ l h ~ m;

1. 2. ~ p ~ m,

p) ~ m c. m.

1. p: ~ ~ m p!

c s p, p.

1. m ~ ~ m,

2. m ~ p

- 2 ~ ~ m;

1. m ~ ~ m,

~ p ~ m «

4:

e ~ g ~ h,

~ k ~ l ~ m ~ n.

45: 46:

p ~ q, r ~ s,

t ~ u ~ v,

w ~ x ~ y,

z ~ a ~ b ~ c,

d ~ e ~ f ~ g

~ h ~ i ~ j.

Q:

-WZ?

alg. Geo.

$\mathcal{O} \sim \mathcal{O}'$,

$\mathcal{O} \subset \mathcal{O}'$, $\mathcal{O} \subset \mathcal{O}'' \sim \mathcal{O}''$;

entw. $\mathcal{O} \sim \mathcal{O}'$ oder $\mathcal{O} \subset \mathcal{O}'$,

$\mathcal{O} \subset \mathcal{O}'$, $\mathcal{O} \sim \mathcal{O}'$.

Q:

$\mathcal{O} \subset \mathcal{O}' \subset \mathcal{O}''$.

$\mathcal{O} \subset \mathcal{O}' \subset \mathcal{O}'' \sim \mathcal{O}''$!

$\mathcal{O} \subset \mathcal{O}' \subset \mathcal{O}''$.

uf. lo.

— 4, 2 miso rgy!

uf.

— 10, — 16 2 2 5,

2 2 2 2 2!

— 1, 4, 2 — 1 0 1,

— 2 2 2 2 2!

uf. lo.

4, 2 2 2, 1 2 2 2.

uf.

2/3 Leo:

— ~ ~ ~ ~ ~

son, 2000 - 1990

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

1.

DER NACHBARIN HAUS

WP: ()

21 y 20 2 2 2 2 2,

1 2 2 2 / C. p!

21 21 21 21 21

- 2 2 2 2 2 2.

2 2 2 2 / 2 2,

2 2, C 2 2, 2 2 2 2.

6 C.

f. 2 2 2 2 2 2, C 2 2

2 2 2 2 2 2!

wmt and.

wmt:

hwp!

wmt:

hwp, co²?

wmt:

hwp, v, m, r!

hwp, — ~ hwp

hwp, hwp,

- hwp - hwp,

✓✓ A, o e t a.

wp:

e 206 / - 2020;

✓✓ e 2 / ✓✓ k.

wp:

D o b - ! D z b - !

wp: (y / b s)

- e 206' w w - !

www:

el p, e, /s' r

2i n t r o s.

wp:

~ r e t l / v x,

- n ~ z z z z ~;

g r ~ g r h ~ i g r o ~,

r z i l e h;

- e n ~ n o, n ~ b,

c r o - n - n ~ n o r

b.

~ n h b, l e e n ~;

122 A C 1, 222 A D Co.

222:

and →, 222 A D Co?
- 222 A D Co!

- 222.

222:

222! 222 222?

222: (2 2 2 2 2)

i ~ her 2 2 2!

uf lo 115.

uf lo:

v - l, le 2 p, u,

20 l ~ h y 2 i u.

h u u u - u u u x.

— D h u u u g o t h!

u u:

1 u, c o u ` 2 / o u?

uf lo: (✓ o / ^)

1 u u o f f, u • e p u;

62 er 2 ~ r 6).

f, l, 1, 1, r, r,

- Dm Er r.

WR: (A)

er, r, r, r, r, r!

- r r l ~ L. 2.

WR:

r r ~ r r r r r;

D r r! r r r r r;

r - r r r r / r.

W.D.:

• V. e L z z y! —, 0!

~ ~ V! D, M!

W.M.:

D! V h, y L!!

Uf Co.:

— z V, L z P!

W.M.:

• V h z z V! h,

* P z V z M.

уф.ко:

Le 20 l, l 20 Le 2.

уф.ко:

уф.ко.ко.ко.ко!

уф.ко:

уф.ко.ко.ко

уф.ко.ко.ко

уф.ко.ко.ко.ко

уф.ко.ко.ко.

WP:

2100 d 9 ~ P, U ~?

Uf Co:

h, - U, 20 - z:

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

R x h ² z q u.

WP:

co! | ~ zff? ~ ffel?

co ter xccna - g R h e o o e

ff,

f y l u n a c t,

- μ ω , μ ω !

df ω :

ω , - 4 ω ω ω ;

ω , ω ω ω ω / ω .

ω , ω ω ω ;

ω , - ω ω ω ω ω .

ww:

ω , ω ω - ω ω !

ω , ω - ω ω ω ω ω .

ulf lo:

^ c m c l, 2 / 2, 1, 2 / k:

^ e ~ h o d d / r.

w m:

D ~, e n f / 2 / r.

ulf lo:

p / ~ r, o ~ r.

' : - 2 b r o r,

— ~ h o r r r / 2.

www:

e · ° x o / \ 0.

ulf lo:

0 - e ! - n) 0.

www:

y / v 0!

ulf lo:

1 f e ~ o r f u u,

- a c o w o s v b,

S 2 u f f ; e - f u o r b

-be, e, c u n s' p r.

»c«, l, »ro, v s' k e o 20,

— u p u, u c — j o!

D, i v' u v

u b v — j 2 p u!«

wp: (c c)

` u u! i o p u m.

u f l o:

»—, c o 2 v! b c u j e o 1.«

WP:

e d \! co! n ve ° h o j m!

uf lo:

\ l a t p o z f j m;

c 1 → z d ~ m v.

» 1 < «, p \, » / j j k j j k

h v e, - e l l b o j j k,

- l n e r o o,

- d / ~ e z l z k k o. «

WP:

2 \ _ e l j, _ e l k o,

Генерал-Ш!

Шко:

10, 2 2222222222

Ш: 2222222222

2222222222;

2222222222,

2222222222,

2222222222.

2222222222,

2222222222,

2222222222. «

Hongkong!

2/3:

Hotel: 1. 1. 1.

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

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

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

2/3:

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

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

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

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

- he cu - her cu
- e M obj.

obj. lo.

~ ~ ~ - d - n² - g₂,

c. N g₂ T

So o o N g₂.

1 2 ~ N, 2² u₂

d₂, 6 2 ~ ~ !

u₂:

- u₂ ~ ~ ~ !

ulf Leo: (l)

~D, P, f P!

12c ~ L b u c d.

JW.

0 f - e 2 M 2 y!

wmt:

co w \ x e!

ulf Leo: (l)

g 2, f, e ~ c!

↑

1c, 1 L!

www:

nc!

wp:

— d v d p c!

12 m ~ f w z,

c, o - a z p f u - m.

10 S t' r y l e p o,

2, ~ D V P C h e h o.

u f l o:

h, z h, p f u f w z

l e n c a, c w r e;

2 2 2 ~ l u p u ;
~ - , ~ ~ ~ l u f u .
1 l u ~ 2 .

W D :

- 4 e h !

u f l o :

- x , l u s : D e s ?

~ l u m e ! : f p b ,

l u o - 2 l u s b .

www:

20 2 2 2 2 2 2

www:

2 2 2 2 2 2

www:

2 2 2 2 2 2

2 2 2 2 2 2

STRASSE

4. vlf lo.

4:

o p? -> l en? -> l e n?!

vlf lo.

slc! lre, slz?

z v g f. Wh - z:

z, ve' r b l Dir w r o z:

e ~ c c o o o

f r e i - f u r c o r!

Q:

— √!

Uf. Co.

∂' D Co S U W.

Q:

~ ed. c. p. h. w.

Uf. Co.

r. n. ~ v' f. w. p.

e. n. n. n. n. n. n. n. n.

z. l. e. s. ~ z. n. g. z. ~

Q:

o m! r c b, v o v h v o!

Uf lo:

o m b o! e b / j L i

y / -, - b / o o.

Q:

c, i u o, - . c b f o.

Uf lo:

-, z m v! e c v p ~!

· e b o z - v b,

er legte wo hat?

er legte, d-co) er hat,

er legte, co) er hat - 2x

er,

er hat / 220 er hat?

er hat, er hat?

er hat, er hat,

er hat, er hat,

er hat er hat!

er:

er hat er hat.

ulf Leo:

h, c r o l ~ b h d b .

e r m', z e m,

e r W h / u m

- e o m p ^ z m ?

lf:

- f S z p .

ulf Leo:

z - z m !

e r' S o m L s - k ,

S p s o l l i n k m

ed - Szyn?

6:

oe! - ! m c, a/c,

leß, leß

Du Du, m le,

er, d? er b? gl,

Du? b? c? l?

- 9 2, S' l,

le, D, D m,

e ~ L b. m?

2/3 Leo:

1 2 3 4!

6:

2 1! 2 m 0 9 m

1 1/2 0, - 2 2 2 m:

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

1/2 1/2.

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

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

GARTEN

wurde ~ l' n,
wurde ~ l' n - a g' n.

wurde:

1) b, c, e, p, x, z, z,

2) b, p, y, z.

~ v, e, i, f, l,

o, w, l, y, z;

1) c, o, y, z, e, i, h, i, n, z

z, n, p, l, h, t, n.

4:

~ 6 5 4, ~ 3 2 1 2 3 4

5 4 3 2 1.

~ 6 5 4 3 2.

WWT:

~ 6 5 4 3 2 1 2 3 4 5 6

~ 6 5 4

6 5 4 3 2 1

6 5 4 3 2 1 2 3 4 5 6

6 5 4 3 2 1

6 5 4

WD:

- r, z z, r v b - r p?

z f lo:

D, e p u - e l s y t w!

z f z y b r u r h v

- e l d n ~ r / u w!

WD:

z p t u r c ~

- r r l p, d j f h;

d n d, u o j z,

-) o z j e n j h j z h;

eo2~rcyhr.

elf lo:

2fo o, e sc.

wp:

h, w r, w n r f.

w x.

w w:

h, e ~ w, e ^ o!

1, 2 h. r, l i;

und $\beta \in \mathbb{R}$

$\beta^2 \in \mathbb{R}, \beta \in \mathbb{R}$.

Q:

$\beta \in \mathbb{R}, \beta \in \mathbb{R} \rightarrow \beta \in \mathbb{R},$
 $\beta \in \mathbb{R} \rightarrow \beta \in \mathbb{R}.$

W:

Q:

Q:

$\beta \in \mathbb{R}, \beta \in \mathbb{R}$

$\beta \in \mathbb{R}, \beta \in \mathbb{R}$

every \mathcal{V} , \mathcal{V} is \mathcal{V}

\mathcal{V} is \mathcal{V}

with:

entirely \mathcal{V} with,

if \mathcal{V} is \mathcal{V} .

Q:

is \mathcal{V} ?

with:

is \mathcal{V} with,

- \mathcal{V} is \mathcal{V} .

12 ~ m; 20 ~ h, l, f

- ~ h - l - p - g;

- ~ 2 ~ i ~ e ~ g

- ~ 1!

1 e b 4 - 5) ~ f ~ 2;

1 ~ 5 ~ 2 ~ 1 ~ 2 ~ 1:

2 ~ h ~ 2 ~ 2 ~ 2 ~ 2,

~ 2 ~ 2 ~ 2 ~ 2 ~ 2.

2 ~ 1 ~ 2 ~ 2 ~ 2 ~ 2:

2 ~ 2 ~ 2 ~ 2,

2 ~ 2 ~ 2 ~ 2.

1 ~ 2 ~ 2 ~ 2 ~ 2 ~ 2;

2 ~ 2 ~ 2 ~ 2 ~ 2 ~ 2,

— have se.

Q:

~ n, ce p.

WWT:

1 f 1 - 5, - 2 f. N - p.

- a D 2 0 5 0 4 p m.

1 2 2 2 1 2 m,

— se 0 6 0 2 0 2,

- 6 2 2 2 0 2 2, 2 - 2.

e 2 2 0 2 2 2 m,

e 2 2 2 2 2 2 m,

- y r P o n y e n ,
z v p - c o , - a e z
s z z n , z z z o
a l e , p t , a e l o .

U:

e p p e n t r p e i

w m t :

e p p e n t r p e i
o m m e p e j l
z z u ; - a l t n) m ,
a , d ;

weib Poln, we - j v n

we, 6 / g, Su g

- we z' n s - r n,

- P n g r g f i;

e s² w l - n² x e o n,

- m l o z - z n.

e n, z n, / m w j;

g z / e e o, g l, v.

n x.

wp:

1 n c n² e k h:

~ 2 f j z n / l m n .

2 f l o .

~ 2 r ~ s ~ o ~ 2 ~ 2 ~ ,
p ~ o ~ 10 ~ 2 ~ / l m n .

2 w 2 :

o l e , ~ 2 ~ 2 , ~ 1 ~ 2 / p e i ?
2) e 2 y / n r e p e i ?

2 f l o .

e f t ~ l o d : ~ ~ ~ 2 ~ 2 e ,
~ ~ 10 ~ 2 ~ 2 e - ~ ~ ~ e l .

WP:

12: $\sqrt{1} \sqrt{2} \sqrt{3} \dots$

Wf. Co:

$\sqrt{2} \sqrt{3} \sqrt{4} \dots$

WP:

1 $\sqrt{2}$ $\sqrt{3}$ $\sqrt{4}$ $\sqrt{5}$ $\sqrt{6}$ $\sqrt{7}$ $\sqrt{8}$ $\sqrt{9}$ $\sqrt{10}$

Wf. Co:

$\sqrt{2} \sqrt{3} \sqrt{4} \dots$

WD:

$D, \wedge \text{gr} \text{P}!$

Uf. Co.

$e \wedge v \wedge z \text{f.} \text{e}!$

$\partial_1 \text{gr} \text{m} \text{e} \wedge \delta \text{m} \text{e}$

$\text{m} \text{e}$

Uf:

$e \text{m} \text{P}, \text{---} \text{m} \text{e}, \text{e},$

$\text{P} \text{e} \text{z} \text{m} \text{e}$

$\sim \rho \sim \rho \rightarrow \rho \sim \rho,$

$\rho \sim \rho \sim \rho \sim \rho.$

$\rho \sim \rho \sim \rho \sim \rho$

$\rho \sim \rho \sim \rho \sim \rho$

$\rho \sim \rho;$

$\rho \sim \rho \sim \rho \sim \rho,$

$\rho \sim \rho \sim \rho \sim \rho.$

$\rho:$

$\rho \sim \rho!$

$\rho \sim \rho:$

$\rho \sim \rho!$

6. $\mathcal{L}\{f(x) - f(x-h)\} = \mathcal{L}\{f(x)\} - e^{-sh} \mathcal{L}\{f(x)\}$
 $\sim D^2 h.$

$\mathcal{L}\{$

$\cos^2 t \sim f(t)$

$\mathcal{L}\{$

$\sim \int_0^\infty f(t) dt$

$\mathcal{L}\{$

$\mathcal{L}\{$

www:

www! r N P e.

6 \ \ - v - n.

Q:

co v - n e y?

www: (2 step)

\ N P m N P /.

Q:

e 2 e o r e y b!

www: (L/P)

N P m / m N P m / m

e f u o b e z z e r l e .

\ N P!

U:

h, z n r e! o q o u e d

e r z n f o . \ N P!

f b e, c o e d? \ N P!

\ b r u e r e .

www:

P s - l!

Q:

— $z^2 \ll \rho \sim \omega$,

$\rho \sim \omega \ll \omega$

coll:

$\int \rho \sim \omega - \omega$

$\int \rho, \rho \sim \omega!$

$\rho! \sim \rho^x \int \rho$

$\sim, \sim \rho! \sim \rho!$

$\omega \sim \rho, \rho, \rho) \sim \omega$

ω .

$\int \rho \sim \omega \sim \rho, \rho, \rho$

\wedge .

WP: (nvc)

1. nvc

WP:

1. r - nvc

WP:

1. nvc, nvc, nvc,

nvc, nvc, nvc.

i, o, nvc, nvc,

- nvc,

o, s, nvc, nvc,

- nvc, nvc, nvc.

- 5 W. 2!

2/3 Leo:

• ~ n e / g h n.

2/3 out!

2/3:

\ z / r p n.

2/3 Leo:

- b r D. e. \ l \ d.

EIN GARTENHÄUSCHEN

wurde $\sqrt{2}$, $\sqrt{2}$ $\sqrt{2}$,
 $\sqrt{2}$, $\sqrt{2}$ $\sqrt{2}$ - $\sqrt{2}$, $\sqrt{2}$.

wurde:

$\sqrt{2}$!

$\sqrt{2}$: ($\sqrt{2}$)

$\sqrt{2}$, $\sqrt{2}$, — $\sqrt{2}$ $\sqrt{2}$!

$\sqrt{2}$, $\sqrt{2}$!

$\sqrt{2}$ $\sqrt{2}$.

www: (r l b^c - ~ no pvc)

to r! / 2yr 1, 0!

ulf lo r l r.

lf: (jpc)

cr er?

ulf lo:

2 l e!

lf:

~ r!

uf. lo.

ic / jz.

wp: (nd)

h, i, j, k, l.

q:

er, s, t, u?

wvt:

1, 2, 3, 4, 5, 6, 7, 8, 9, 10!

Q:

2012 22?

NC!

WD:

e!

WWT:

5 6 7 8 9!

Q - 2 3 4 5 6 7 8 9.

WWT:

$g \rightarrow \rho_1 \sim \rho_2$

$1 \rightarrow \rho_1 \sim \rho_2$

$g \rightarrow \rho_1 \sim \rho_2$

$1 \rightarrow \rho_1 \sim \rho_2$

$g \rightarrow \rho_1 \sim \rho_2$

$1 \rightarrow \rho_1 \sim \rho_2$

1.

WALD UND HÖHLE

4.

sin 2b, e w v, w v so,

cu, u. e v / w d

e n p l l s p o e i.

w v, z n n j n d,

ll, b / b e, j p o. /

n f e w w e t,

n b v, z n d l l

o z b o l e j z i

e l l, s i w e n

w v - l p z l e n

R g u y, z all - com.
 - c' g n r cell - m, n,
 , all g y e d u b
 - Aug Eye of all
 - M. e. g. z. ' r. e. n. t.,
 e. l. e. y. v. / b. n. z. , f. d
 v. e. v. b. - r. m. u. l. l
 p. r. d. c. e. n. t. u. r. e.
 - g. t. v. v. v. v. v. v. e
 w. o. l. l. e. x, g. u. v
 S. l. e. a. c. e. , o. l. l. e. y
 ' c. o. n. t. r. o. l. l. s
 - r. e. n. ' t. M. y. f. u. d.

— e² u g i u u o',
g^c 1 ~ 5 u / x c u,
v p ~ 2 u u s - ~ u W,
v ~ f u ; ~ 1 g / 2
u u u, c, v, u - u,
p ~ v b u d - j i,
2 ~ c u d, e u u d.
u u u u u ~ o o l s
D u z u u u p l ~
— u, u u e / p o,
— u p o u l, u u e.

u l f u o u s.

uf. lo.

o r ~ e e e n i n p l ?

o r o s i n r l i ?

i c n e r e r l w

e n e / c o n i !

q:

1 - / e s t o r n / l ,

s p a n n / c n .

uf. lo.

n , n ! s o p n n ,

e e r l v / r n t o n .

~ σ^p , β , ω - L ,

• ω ω ω ω .

~ ω ω ω ω ω !

ω β ω - ω ω ω °;

ω ω ω ω ω ω ω .

ω :

e - ω - β L !

- ω ω , e - β ω .

ω ω :

ω ω , ω ω ω

ω ω - β ω ?

Intermittent

epidemic; -

epidemic; -

epidemic.

epidemic, epidemic

epidemic?

epidemic - epidemic

epidemic?

epidemic!

epidemic.

Q:

epidemic

u r o e i e j l ?

h, s b e - m m,

e c b l i n, z r v / j

z m.

u f l o:

~ s o f o m m.

z n l - 4 5 ~ p m m

- r e - r e c b r v l o,

j - z n) g u r o,

' r e m i z y e r e o r,

e b o m e n r e u b e r,

z f f r l l, c o / c o p o,

we know $z \in \mathbb{C}^n$,

for $z \in \mathbb{C}^n$;

- $z \in \mathbb{C}^n$ is a

vector.

Let $z \in \mathbb{C}^n$.

Q:

$z \in \mathbb{C}^n$!

Ans:

$z \in \mathbb{C}^n$;

$z \in \mathbb{C}^n$, $z \in \mathbb{C}^n$.

Let $z \in \mathbb{C}^n$,

completing the ...

... 2, 12 ...

... ;

... .

...

... , ... , ...

... - 2.

... ,

... .

... ,

... .

... ,

... ;

ε 261 10 27 ρ 0,
~ i e R E 0.
ρ 0 1, 2 0 2 0 1 2,
ρ' 2 2 0 2 0 2,
e n h h 4
b o h j l m.
i f' 1 2 0 2;
b g n l d, 0, c o n p
x, 1 2 f d 2.
» c 1 ~ 1 2 c 1! « — 2 1 1
ρ
n n, 2 d n n.
~ 0 6 2 5, 2 b 1 1,

~ R g d,
e E g, d o z,
- m d.

Q:

z! z!

z! z! (l)

z! e, p l!

Q:

z! z! p l z,

- z! e z z!

W, W, N, O, S

1E, 2A, W, O, S!

U.S.

CO, E, B, W, S, O, S,
- 2A - 2A, W, S, J.

U.S.

1, W, S, - C, 1, 2 - W,

1, W, S, W, S, W, S

1, W, S, W, S, W, S,

C, W, S, W, S.

2/3 Leo:

2c, 2b, 1c, 1b, 1a

1a

2a, 2b, 2c, 2d, 2e, 2f, 2g, 2h, 2i, 2j, 2k, 2l, 2m, 2n, 2o, 2p, 2q, 2r, 2s, 2t, 2u, 2v, 2w, 2x, 2y, 2z.

4:

1a, 1b

2/3 Leo:

2a, 2b, 2c, 2d, 2e, 2f, 2g, 2h, 2i, 2j, 2k, 2l, 2m, 2n, 2o, 2p, 2q, 2r, 2s, 2t, 2u, 2v, 2w, 2x, 2y, 2z.

2a, 2b, 2c, 2d, 2e, 2f, 2g, 2h, 2i, 2j, 2k, 2l, 2m, 2n, 2o, 2p, 2q, 2r, 2s, 2t, 2u, 2v, 2w, 2x, 2y, 2z.

2a, 2b, 2c, 2d, 2e, 2f, 2g, 2h, 2i, 2j, 2k, 2l, 2m, 2n, 2o, 2p, 2q, 2r, 2s, 2t, 2u, 2v, 2w, 2x, 2y, 2z.

2a, 2b, 2c, 2d, 2e, 2f, 2g, 2h, 2i, 2j, 2k, 2l, 2m, 2n, 2o, 2p, 2q, 2r, 2s, 2t, 2u, 2v, 2w, 2x, 2y, 2z.

→ P, i ~ 20 km!

^ d ~ 20 km, 20 km,

1 km ~ 20 km.

Q:

co, 20 km ~ 20 km?

or 20 km ~ 40 km!

6, 10 km ~ 20 km?

or 20 km ~ 40 km?

20 km ~ 40 km,

20 km ~ 40 km / 20 km,

or 20 km ~ 40 km?

- 20 km ~ 40 km,

$\rho_2 \rho_1 s^2$ *non dolo,*

$- \rho_1 \rho_2 s^2$

strenuamente.

$- \rho_1 \rho_2 s^2$,

$\rho_1 \rho_2$,

ρ_1, ρ_2

$- \rho_1 \rho_2 s^2$!

ρ_1, ρ_2 *strenuamente!*

ρ_1, ρ_2, ρ_3 *strenuamente.*

$\rho_1, \rho_2, \rho_3, \rho_4$ *strenuamente.*

$\rho_1, \rho_2, \rho_3, \rho_4$ *strenuamente!*

$\rho_1, \rho_2, \rho_3, \rho_4$

$- \rho_1 \rho_2 s^2$!

2/3 Leo:

do E M, E M!

n ~ L b, g L!

c ~ ~ ~ ~ ~ m

s,

f.) ~ ~ ~ ~ ~

- n, c) ~ ~ ~ !

e b b o d ~ ~ ~ ~ ~

i y z ~ ~ ~ ~ ~

o ~ ~ ~ ~ ~

GRETCHENS STUBE

W: (a girl, ~)

v ~ 2,

~ zj z;

1 be b ~

- ~.

c ~ 1/2,

• v e h,

~ zj d

• v ~.

z m n l

• v w d,

z m b

• v f g d.

z s 2,

z z y z,

1 b e b m

- m m.

D R \rightarrow z 1

f b d 20,

D R \rightarrow n 1

$\sigma^2 \sigma_0$

$\sigma \sigma \sigma \sigma,$

$\sigma \sigma \sigma,$

$\sigma \sigma \sigma \sigma,$

$\sigma \sigma \sigma,$

$-\sigma \sigma$

$\mu \sigma,$

$\sigma \sigma \sigma,$

$-\sigma \sigma \sigma!$

$\checkmark \sim 2,$

$\sim 2y \cdot z,$

$\sim \text{bc} \sim \mu$

$-\sim \mu \mu.$

$\sim \text{bc} \sim \mu$

$\sim \text{DR} 2,$

$\text{Der} \sim \text{bc}$

$-2 \sim \mu,$

$-\sim \sigma \sim \mu,$

$-\sim \sigma \sim \mu,$

$\sim \sigma \sim \mu$

m!

www:

D! c, k o s p n!

g b D / 1, 2 in over.

Q:

1 ~ b.

www:

d → w.

∫ w, ∫ ✓ b e ~ 1 p.

26/9 ~ 27?

Q:

$\sim \beta, \text{ a e l o n:}$

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

v l b e c o h,

$\sim \text{v l z l } \rightarrow \text{f l}$

$s \sim \text{h j o.}$

www:

$\sim \text{z l e l?}$

Q:

$\text{v l } \rightarrow \text{v l, e z e o y b!}$

$\text{a e l } \sim \text{m?}$

- a l m i:

» 1 2 ~ ! « ?

a p l e r,

-) k e r

j o n i: » 1 2 ~ ! « ?

_ e l o,

_ e r l,

l o - e l \ /

e p, v p,) b?

e l) _ e l e e e w?

d, r e / e _ e l b?

- g n l e w e

e g n / e s?

z 1 / z 2 z e,

- e / e

D z - z e,

- d z m p w

f u b u n e?

b e e z y, - z o ;

- c e z y z ² b o b,

~ e, c e,

~ z ! z y ! b ! z

z ~ ~

e ! b e o ;

~ z e - D,

~ e z e z y.

WMT:

e: $\infty \sqrt{z} - 2i$
ghde' l' n D,
 $\rightarrow 2 \sim b \text{ e c t.}$

Q:

- $\infty \sim \sqrt{z}$
 $\rightarrow 2 \sqrt{z} \sqrt{z} \sqrt{z} \sqrt{z}$,
to $z \sqrt{z}$;
 $\infty / 12 \sim 2$?

WMT:

$\infty \sim 2 \sqrt{z}, 2 \sqrt{z} \sqrt{z} \sqrt{z}$,

Handwritten cursive text, possibly a signature or name.

Handwritten red text, possibly a mark or symbol.

Handwritten text, possibly a signature or name.

Handwritten red text, possibly a mark or symbol.

Handwritten text, possibly a signature or name.

Handwritten text, possibly a signature or name.

Handwritten red text, possibly a mark or symbol.

Handwritten text, possibly a signature or name.

www:

~ 2y, ~ 4 e 1 e 2,

• v 2 h n i o s b;

~ 2 v 2 2 2 2

— 1 ~ p 2 y p u

o° 2 y e p f.

U:

~ 2 a, b n ~ !

www:

o n e l u d v e e y.

~ 2 v o d e n 2 y 2 i;

u o, v o, p / z,

z, ~² u g ~ z u z,

- z / r l ~ z r e!

z y v, c, r p l y!

6:

- z o z ~ z u.

w w:

- / z o z ~ z u!

z, ~ z / r z,

z, r - z r z

- z r z;

u, e, \sim, \dots

\sim, \dots

e, \dots

$v^d - \dots$

$-\dots$

$-\dots$

$g:$

$g \sim \dots$

$w:$

$e \sim \dots$

e, c, \dots

$\sim_1 \sim_2, \mathcal{N} \mathcal{P} / \mathcal{N}$.

$\mathcal{D}, \mathcal{C}, \mathcal{E}; \sim_1 \sim_2 \mathcal{U},$

$- \mathcal{E} \mathcal{B} \mathcal{V} \mathcal{N} \mathcal{Z} \mathcal{Y} \mathcal{Z};$

$\mathcal{E}, \mathcal{Z} \mathcal{P}, \mathcal{Z} \mathcal{O} - \mathcal{D} - \mathcal{O}$.

$\mathcal{C}:$

$\mathcal{E} \mathcal{Z} \sim_1 \mathcal{N}!$

$\mathcal{W} \mathcal{N}:$

$\mathcal{Z} \mathcal{O} \sim \mathcal{P}$.

$\mathcal{C}:$

$\mathcal{D} \mathcal{O} \mathcal{N}$

~ g h s e n e n

- 4 ~ 4 - o z o e n ?

www:

D c 1 ~ e n g l !

1 p e n z y n ~ s e h ;

o z z n g l / d ,

- s r s r d h ,

1 c r z s j e n !

6:

e n , e z ~ n .

x ~ e h !

elb → 2 m h r p e n
2 h z l f e r , n e .

www:

c o s 1 / 2 e n t e r ?
- 1 r 2 h l / z e n !

q:

s' , o d , p h , e r - n e ?

www:

s 1 p , 16 n , t n ,
c o l , c o p D e r e n t d ,

127 Telpu,
evyl Lbl 928 d.
a.

ulfl 115.

ulfl 115.

\ 20! \ 01?

U:

28 p 1?

21.6.00.

120 dr. c. u. u.

21.6.00.00.00.00;

21.6.00.00.00.00.

120.00.00.00.00.00,

120.00.00.00.00.00.

6000: 120.00.00.00.00.00.

6:

120.00.00.00.00.00,

120.00.00.00.00.00

120.00.00.00.00.00,

120.00.00.00.00.00

∧ o'vDe;) 2' E,
e b ~ k ~ ~ ~ 2' o.

ulf lo.

g s b o o l u,
~ ~ ~ ~ ~ o' p.

lf:

g f p - / s e - l z!

ulf lo.

- , b ~ ~ ~ y 1 b 2 b :
z z ~ ~ ~ √ √ , b c o / o,

220h, c, c, d, u, n, b;

6b, e, 2, 2, b ~ 2,

1 c, 2, 1, 1, 0.

~ 2, 2, 2, 1, 1?

6:

c, 2, 1, 0, 2?

2, 1, 1, 0:

2, 1, 2, 1, 1!

AM BRUNNEN

Wh - Sh 2 r r.

Sh:

o 9 S u h p v ?

Wh:

m c l . m r n c l s .

Sh:

p o , s h e o f v o 2 z :

o 2) r . D u v .

e·e ~~~~~!

Whi:

α—?

Di:

-gnd!

o b w y, c o m b - h w .

Whi:

D!

Dr.

— 18. 10. 1910.

18. 10. 1910.

18. 10. 1910.

18. 10. 1910.

18. 10. 1910.

18. 10. 1910.

18. 10. 1910.

18. 10. 1910.

18. 10. 1910.

18. 10. 1910.

18. 10. 1910.

Wh:

e n e n!

Sh:

u s / b ~ n!

c I o n g u c,

r ~ b, u / 2 s o,

g e b ~ n u o;

s ~ m u - r e n n

a e n ~ g e / n.

e n b e) e n ~,

r e s e n e h ~ h o L!

Wh:

~ 2/6 p p / o h.

Sh:

~ c ~ n ~ ! ~ b ~ h

o ~ d ~ 2 ~ h ~ i

~ D ~ l.

Wh:

e ~ / ~ z ~ !

Sh:

~ 2/6 n, ²⁰ / h ~ 2,

emp. σ, μ, τ ,

- σ, μ, τ, ν !

1.

Wh: (σ, μ, τ)

σ, μ, τ - μ, τ, ν ,

σ, μ - ν, τ, ν !

σ, μ, τ über

1. σ, μ, τ über!

σ, μ, τ, ν - μ, τ, ν ,

ν, μ, τ, ν !

- σ, μ, τ - ν - τ, ν ,

- ν, μ, τ, ν !

$\sin \alpha, \cos \alpha, \tan \alpha,$

$\cot \alpha, \sec \alpha, \csc \alpha$

ZWINGER

z'z'z' ~ obel'z'z'z',
 w'z'z'.

W g/lz'z'z'z'.

Dz',

g'z'z'z',

w'z'z'z'z'!

g'z'z'z',

z'z'z'

w'z'z'z'z'.

ушубе,

- о-губе

2520' - е - 1.

а б,

о о

згв рп?

оо оо згв рп,

о-губ, ооо,

о-губ, ооо!

оо, рп

оо, оо, оо

1 v R L 2!

1 v, D! n ~,

1 C, 1 C, 1 C,

e z y B 2 v.

1 g h ~ 2 v l d

u 1 2 L ~, D!

o 1 n B 2 v n

e 9 h ~ D.

g 2 ~ 2 v n

1 o ~ B 2 v,

o 1 2 ~ n h

222475.

22! 22P5P - 2e!

D~2,

ezp~2,

e 22e2~2!

NACHT

fo - Wov

~~Lern~~ o-el, Wolei

c1 - o v r p,

c 2 h) w v,

- , p u v ~ l

' 2 h , f o ,

2 r r o e r g d,

~ u r r g d,

o , 2 r b u s,

2 v . ? z e m y

- f 2 Dec ~ W

- ~ e ~ 20 / 20

- a: » eo ~ o ~ !

i: ~ R ~ x,

, ~ h ~ h ~ !,

, ~ z ~ e ~ o ~ ! «

! ! ! ~ ! ~ ! e ~ x;

, ~ ju: » ~ o ~ !,

o: , f ~ x ~ ! «

e ~ o ~ e , ~ h ~ fi

- ~ ! ~ ~ ~) ~ !

- ~ ~ ~ ~ ! ~

2 ~ ~ , ~ ~

° ter z ~ r P y g r !

° o ~ l o z e n o f

v ter f u e l h z g r !

- v l 1 b g f o

v l 1 b e l m 2 o .

o ~ v 2 ? c o z l a ?

l 1 l , - 2 m f .

° o , z l e r n v l e

° / v o r f f u !

l f . v l f l o .

4:

o s' l' e' t' o' f
s' i' z' o' n' s' h' o' l' e' w
- p' - p' o' s' e' w,
- b' e' t' w' e' e' n!
- a' z' z' e' l' o' n' o'.

u' f' l' o'.

- v' b' o' z' z' e' p' o',
e' n' l' e' z' z' e' p' o',
j' o' e' r' i' z' e' n' f' o';
v' b' y' z' e' a,
~ b' e' p' o', ~ b' e' n'.

— f/v p e sh
in. cl. n. l.
in. v. s. n. e,
e. c. o. n. d. c. n. d.

U:

v. c. y. z. i. z. s,
~. e. v. s. l. n. o. s?

Uf. lo:

e. n. l. e. u. s. n.,
e. n. o. h. z. p. n.
1. y. ~. 2. — 2. n.

² *Handwritten signature*

Q:

1 - βe, 1 - √, ;

2 - √, e, j, p, ?

Q:

1 - o, e, c, - ~ e, ;

o, c - √, S, e, p, ?

Q:

- · - √, !, v, h, - o, ;

c, 1 - √, p, v, j, ^, v.

25 Leo.

1 d / m / e,

20 d / m / e.

25, e: 20 m / e,

1 d ~ 20 m / e.

16 d ~ 20 m / e,

26 d / m.

27 d / m.

28 d / m

29 d / m,

30 d / m,

31 d / m?

o, o, o!

o b o ~

o r e h ~,

o r e h / x.

o r e h ~ R!

o r e h,

o r e h ~

o r e h, r e h o!

o r e h,

o r e h

o r e h

o r e h ~ r e h.

Lehr: (H)

an beger? v r w!

re sbr!

14 l. d. e. f. w!

14 l. d. e. f. w ~ o r!

25 l. d. e. f. w.

14 l. d. e. f. w ~ o r!

Lehr:

~ o r ~ z e f. w!

ulf Leo: (y l)

2e, /p/! l!

2/ ~ 2/ ~, 0, 1 ~ l.

202 ~ l Leo!

→ ff 0! ~ l.

Leo:

l ~!

ulf Leo:

2e l?

Len:

D~!

ulfo:

po!

Len:

120, \lll!

co. en. el. g', xev n.

ulfo: (y l)

foj!

Lein: (Ld)

— 0!

Uf. Co.

~ · · · · ·

~ u · · · · ·

~ g · · · · ·

~ s · · · · ·

~ z · · · · ·

Wp: (ald)

2o! 2o!

Wi: (nhd)

$x \sim \mathbb{N}!$

WP: (0 ~)

$zj - \mathbb{N}, zj - \mathbb{N}.$

Ln:

$esj \sim \mathbb{N}!$

WP: (20/ve)

$1, 2, 3, 6, 12, \dots?$

Wh: (20/100)

and/or?

Len:

e ~ 2 ~ 0 ~

Wh:

~ 100! ~ 1 ~ 1!

Len:

~ 100! ~ 1 ~ 1!

- 100 ~ 100.

co 100 ~ 100, 2! - 100?

~ 10 - 20 10!

• 10 20.

~ 10, 10! 10 20,

10 20 10/10 10,

10 10 10 10.

10 10 10 10:

10 10 10 10 10,

— 10 10!

10:

~ 10! 10! 10° 10 e?

Len:

o i z n i o' p o!

h i e ~ p

- o - n i , - ' n i .

e b d ? z z n ~

l e n ~ n ~ n ~ n ,

- c e h ~ e y e ?

- o e p i n g s e l .

c h , y e ' p ~ ,

' b z n / c p l ,

- n p ~ z u ' n l

^ s n l - n ;

h, u, v, w, x, y, z.

ab, ac, ad, ae,

af, ag, ah, ai,

aj, ak, al, am,

an, ao, ap, aq,

ar, as, at, au.

ba, bc, bd, be,

bf, bg, bh, bi,

bj, bk, bl, bm,

bn, bo, bp, bq,

br, bs, bt, bu,

bv, bw, bx, by, bz!

o ~ z e' n u k!

z' n t / u n g!

z ~ z u g f u n

p / u y c u n!

z ~ b t h u n

l u - n d p u n,

- , c e e n d r y ,

s r e o r e!

W D:

u ~ o r y / n e!

— / r n d s n e!

Lehr:

1. 10 ~ ~ 10, 10,
10 10 10 10!
10 10 10 10
10 10 10 10.

W:

10 10 10 10!

Lehr:

10, 10, 10 10!
10 10 10 10,
10 10 10 10.

121 ~ Leof

121 ~ oom - U.

gd.

DOM

$n, n-p.$

Wh \mathbb{P}^1 \mathbb{C}^n \mathbb{C}^n \mathbb{P}^1 \mathbb{C}^n \mathbb{P}^1

\mathbb{C}^n :

$\mathbb{C}^n, \mathbb{P}^1, \mathbb{C}^n,$

$\mathbb{C}^n, \mathbb{P}^1, \mathbb{C}^n,$

$\mathbb{C}^n, \mathbb{P}^1,$

$\mathbb{C}^n, \mathbb{P}^1, \mathbb{C}^n,$

$\mathbb{C}^n,$

$\mathbb{C}^n,$

2021 R2yr!

Wh!

сгенерл?

2e2yr

срвн?

дегенуо, 1

рр/н, нс 2yr?

сезуоу?

н-сезу

д'ю/сез

-ср-)

2yr нс?

Wh:

o! o!

~ i' f m o,

, v 2x - 2x 2

E P!

2:

Dies irae, dies illa

Solvat saeculum in favilla.

~ ~ ~

uob:

n. b. d!

, Cou L!

, M U!

- e z y,

o p u s

/ b r l e n

E g g h,

u s!

W:

u ^ , x o!

u ; , o u , ~ u u

~ n of,

p r r z y

p r r b .

2:

Judex ergo cum sedebit,

Quidquid latet adparebit,

Nil inultum remanebit.

Wh:

v' — n!

12 m l e r

u r r p!

e f d

en v! m d!

u o 2 b:

u n d! e - ge

u d / u m.

d? d?

o e!

2:

Quid sum miser tunc dicturus=

?

Quem patronum rogaturus?

Cum vix justus sit securus.

4026:

1. 1/200

2. 1/100

3. 1/50

4. 1/25

5!

2:

Quid sum miser tunc dicturus=

?

Wh:

Sw! — z lph!

6 l z — n.

WALPURGISNACHT

2. 11. 18. me 1. 2. 3. -re.

6. 1. 2. 3.

1. 2. 3.

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.

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.

$\sqrt{v} \approx \sqrt{m} \sqrt{g}$
 $\cos \theta, e \approx \sqrt{m} \sqrt{g}!$
 $\rho \approx \sqrt{L} \sqrt{g}$
 $e \approx \sqrt{L} \sqrt{g}$
 $(\sqrt{L} \sqrt{g}) \approx \sqrt{L} \sqrt{g}$
 $e \approx \sqrt{L} \sqrt{g}!$
 $\sqrt{L} \sqrt{g} \approx \sqrt{L} \sqrt{g}$
 $- \sqrt{L} \sqrt{g}$
 $\sqrt{L} \sqrt{g} \approx \sqrt{L} \sqrt{g}?$

$\sqrt{L} \sqrt{g}$

$\sqrt{L} \sqrt{g} \approx \sqrt{L} \sqrt{g}!$
 $\sqrt{L} \sqrt{g} \approx \sqrt{L} \sqrt{g}$

1. auf 2-6522 u.
0. 1/2, 1/2, 1/2
0. 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

2. No. 10. 1/2;
 1/2 1/2 1/2 1/2.

2/3 1/2.

1/2 1/2 1/2 1/2 ~ 2/3 1/2 1/2.
 2/3 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.

— v b p — p s / m.

q, v f l o, N. (p d o p r)

z, h = p d v

z, j, j, ~ p m.

b j z - v o r ~

e r a l e p r

z ~ c, e v i!

o, l, z d l w

o b z u m,

- i, n b, j o m,

- i, n l e n o,

o b z u h, o b l o!

$P, f, P \sim \omega$

$\rightarrow 1D - D \tau.$

$2 \sim 1 y_i^? 2 \sim 1 h^?$

$2 \sim 1 2 e h o n r,$

$g u h r h o n r?$

$c o r 2 h, c o r h!$

$- e h, o, o$

$\int f, 2 \sim 1 E.$

$\gg s! z! \ll L \sim \omega,$

$y - h - \omega,$

$z b e D h r?$

$z e 2 h o f 2?$

~h, or 2!

-, a-fu, 0, fu,

oe) - lo - oe,

fu ce, ve,

1/ fu, 1/ fu;

o u u u u u

fu o C h l o n

D² oe. - 1, 2 o

6 o h u, fu o,

p e 2 o - p, 2 e!

-, h u u u u

2 p u z u p u

f o u e, /

u ov, r r p
u r r r r?
oo, oo z / r r,
lo - u, i p
z r, -, r r,
i) r r, i) u r.

u f lo.

lo u r r r!
r: ~ u r
c r r r r,
o r r r r r.

Q:

o o p r, r

~ z m z k z!

- b l z, k z r

o b o m, z.

e s t ~ e f, e l p z e,

x u z o e d - l

e z l b o ~ p l e r

e l b o ~ l z.

x z l b - z y f r

z z e l e n) o l,

- x z i p l ~

w p l b) s r.

es für huzins

o gfr z. d. r. o.

o gfr! z. m. r. p. z. z.

gfr), l. o. o.

u. f. l. o.

u. f. l. o. l. t.

z. v. r. m. ~ l. o. b.?

~ z. l. l. o. p. z. z.

z. g. z. g. g. r. z. t.

l. o.

o. b. o. l. p. l. l.!

Р. В. В. В. В. В.

с. 1. 2. 3.

- 1. 2. 3.

1. 2. 3.

2. 3. 4. 5.

3. 4. 5.

4. 5. 6.

5. 6. 7.

Л: (Р. 2.)

1. 2. 3. 4. 5.

1. 2. 3. 4. 5.

1. 2. 3. 4. 5.

2-1-1 of us.

- 11-8 f-f,

- by 12, - got - 1.

g:

1-4-1-1,

6-5-2-2.

2:

- 1-1, 1-1!

by 1-1-1!

- 1-1-1-1,

1-1-1-1.

g:

ch on d e y ?

g:

si rey!

er 2 / i - no no 2,

1 A ~ G 2!

g:

— l / 2 — !

co ✓ e — g — !

g:

Pöppel

es b⁺, ce!

h, z:

\a:l, \a:n,

co:el ~ Lu:er?

in:st, wo:ng,

e:st:gt, in:Gf.

h:st, zu:z:

1z:2a, zu:2o,

1cu:2e

er, 21-1° 20 20,

e 20 20 20 20

re 20:

1 20 20 20

2 20 20 20

3 20 20 20

4 20 20 20

re: (20)

20 20, 20 20, 20 20!

gr: (1-5)

12 2m 2, 2s.

1 2y, - 6m² 1 2y - 2i;

u D D P_u

ve 2v:

- 2t - 0e, - 0t - 2m,

- 2v 2e 2t) m.

2 00 2e 2t

2 4e 2t 2m.

gr: (1-5)

2 2! 2 2!

g: (—w)

u l l e s o l e r g t ?

g: (—w)

u l l e s o l e r g t ?

1 f r g e s e t t e ,

- n ~ r h / \ r h

1 c v m l r o s h .

u l l e s o l e r g t:

- h \ w , h \ f

1 n h , - h \ l

a z z) / z n n

$\cdot D \sim \text{win } 2.$

2. $\text{L} \cdot \text{L}:$ (✓)

$\cdot K \cdot D, - \sim f;$

$\sigma^2, h_j - \checkmark!$

$\cdot 10/20 \sim \checkmark$

$- \sim \text{red } \partial / \text{eg.}$

$2 \cdot \text{L}:$

$\cdot \text{od } \text{W} \sim \text{L} \cdot \text{L},$

$\sim \text{zif } \text{L} \cdot \text{L}$

$\sim \text{no } \text{f} \cdot \text{L} \cdot \text{L}$

$\cdot \text{LM} \sim, \cdot 2 / \text{L}.$

ve 2v:

- cr 2 ~ v p,

- f H ~ 2 v 2

- e v, 2 e c - l

2 - r z v' d h

b. o) r.

v f b. o.

e v l - f b, e y - w!

e p l - e v, e p - w!

e v, p l - g v l - w!

~ c r o d h w!

→ b ~ v! o d ~ r 2 p l.

c b e?

Q: (z' l m)

z!

z f l o:

co! e v j z v o?

e^c 1 z f l l v o.

G! l m l e n v. G! o l e,

G!

z, e, l o v! - m z r o j

o t o² p x h;

- j l, - n l v o h.

erben u. collyer,
 - p. v. cond. h. f. l.
 ~, ~! r. h. e. z.

Q:

g. z. b. o. eff! - j. e. v. d. p. l.
 ~ e. v. d. e. c. a. l. n. p. l.
 j. l. n. o. e. r. i. c. h. e. n. l.
 ~ j. u. l. ~ z. b. j. p. ~.

U. f. l. o.:

e. s. p. ~, d. u. l. e. n. !
 ~ i. n. ~ j. u. l. e. n.

Prüfung.

4:

Der Wert μ !

2017 - 100.

effektiv, μ^2 μ ;

erweitert μ μ .

4 μ :

erweitert μ μ μ .

0, μ μ μ ;

1 μ μ μ .

1 μ μ ,

ez' 20 d r n n d r.
e s o, h d h, n d - u o,
- d, i) n s u.
e h e, r r t;
i p n, g o. 2 o.
i 2 v c o s f u t l u r!
M p p! r r o) h p n.
r r u! r r u! - n / s o,
i h 2 - b d 2,
- i u e d s o n s.
c o d e, h e? e i n n n n v.
e s o - 2! e b e r e n.
~ z e l l e s h u i s

u h, u g, u n, u h,
u h

u o v, c - co 10 h?

Q:

- e p m, r s r p m,

o p m e l l e y m?

u f l o:

f u, o p l, u n t, j m,

e b r z m r o r o z.

~ m e j h i p l e,

e \ b e l o r m j z.

6y, 2v e? b n d 2y n d;
2 m b e p l

26 v j c o y n

c 1 D -, u 2 1 x p l.

n i - ! l s n r j l s,

1 v - c u, - e b - l u.

1 s u, 1 2 s u e n e o f:

1 s u, c o l l 1 x n e ?

1 s u, c 1 s u y 2 2 l e,

l o o r y n t - t r e b i

m e n t e r 4 j 2 o.

2.:

aus $\sim h$!

222 Flopi;

ev² Lno $\sim h$

gM, h \sim

2.:

H. 222 $\sim h$,
222 $\sim h$;

ev, ev $\sim h$;

ev, ev $\sim h$;

ev, ev $\sim h$.

Con:

randomly

- in \mathcal{H} , $\text{cor}(\sigma)$;

diff \mathcal{H} \rightarrow \mathcal{H}

- $\text{mes}(\mathcal{H})$ \rightarrow \mathcal{H} .

Li:

uncorrelated \mathcal{H}

Submodule!

- $\text{cor}(\mathcal{H})$ \rightarrow \mathcal{H} ,

e.g. \mathcal{H} \rightarrow \mathcal{H} .

als Lo: (s r o d g l)

f h n b i e l o p l,

e s j f e ~ h u n g z,

- c z l b k o l,

- i d d s ~ z.

Leib:

r z n, u / _ u!

b, p u / l u!

s u a w D r u c u,

- g e o z u l u.

- d i z z z e u,

z ~ s i e z l,

el ~ r, j / Ringer
' rgr - ' d / r.
m e d . r, s² / u / p o,
m r d, e² / r r p e r ~
p r e s o r l r o,
m z, ' / ~ t e d r e
l d, m z l, e l ~ u e / r,
l r e d² ~ m e g l.

u f l o:

h r r ! b g r v z l, f ~

h r, h r ! h r, h r !

u b) s ~ r !

→ ~ ~ ~ ~ ~

6:

e, v p → / b ~ ~ !

z o, v e e → ~ ~ !

~ ~ ~ ~ ~

~ ~ ~ ~ ~

e ~ ~ ~ ~ ~ - e' ~ ~ ~

6:

a · e e

2/3 Leo.

M b ps!

P. e.

Q:

cr?

2/3 Leo.

er & h.

~ r p z, R ~ r z u z u,

~ r z, z² b ~ p W.

c b e r ~ h u z u,

— b b r — e / e h u.

Q:

es of j, i, s, 2, h, i

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

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

J.

Q: (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

6 ✓ $f^2, 1, f^2$.

1 f^2 :

\(\mathbb{Z}\) unter \sim ,

- \mathbb{Z} ist \mathbb{Z} .

\(\mathbb{Z}\) unter \sim ,

e \mathbb{Z} unter \sim .

1 f^2 : (\mathbb{Z} - \mathbb{Z})

\(\mathbb{Z}\) unter \sim

e \mathbb{Z} unter \sim

\(\mathbb{Z}\) unter \sim ;

- \mathbb{Z} - \mathbb{Z} - \mathbb{Z} .

1. *Handwritten symbol*:

1. *Handwritten symbol*

2. *Handwritten symbol*

2. *Handwritten symbol*,

3. *Handwritten symbol*

Handwritten symbol:

Handwritten symbol

Handwritten symbol:

Handwritten symbol?

Handwritten symbol!

1. *g*: (lyc)

co-e's r' u?

2. *g*: (lyc)

1. !' . n s.

co t' h p, 20 - p p.

n - / h p p p p,

— . ' p — y o / p p.

n r b n w r, — u e r u r n.

c r / — n r o r n — /,

o o r o s' v y

e r o' . e r l e e n y

o c r n e r u o s' .

Luksab:

$r^2 \rightarrow \mu \text{ es! } \sim, e \cdot \rho \sqrt{}$

$\rho \text{ es! } r^2 \text{ es! } \sqrt{}$

$e \text{ es! } \sim, - \text{ es! } \sim \sim$

$r^2 \sim \sim, - \text{ es! } \sim \sim$

$\sim \sim \sim, / \sim \sim \sim \sim \sqrt{}$

$- \sim \sim; e \cdot \rho \sqrt{}$

12:

$- \sim \sim \sim, \sim \sim \sim \sim \sqrt{}$

Luksab:

$1 \text{ es! } \sim \sim \sim \sim \beta:$

~ 2 бег во е, /;
~ 2 б н ~ / Бгн.

- 1 бгн.

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

1 бгн.

1) 2, 3, 4, 5, 6, 7, 8, 9, 10;
e, i, o, u, y, z,

- (6, 12) ~ 0 2 f 0 2 y, 1

• \int 2 b^m - \int 2 b n d.

1/6, e^2 4 y / h i.

cos 0 e e z ~ 2 b h l n,

e e y 4 y - h o r?

6:

D! 2 R p r f

~ \int 2 b h \wedge e^2 v e.

2/3 h o:

e \cdot cos 0 e \wedge 2 / p s i

p n, 2 o a e / 4.

a HED₂ - glyce?

Q:

in D₁ m

df Co:

Co?

Q:

df, b e e ✓

~ 60, 700 r e - l u

gr?

6 p) r e - l u,

62 / 2 p 0 ~ 10, m.

120 km, ever,

eb² 2 2 2 2.

df lo.

oe → f! a^d sec.

i ~ f u^l; lo, ~ t.

R / um; / 2:

S g w g v^o 2 g l,

- (l b z f u l;

S v o e t p l.

4:

la, -², n - n,

, - ne x / zo.

e, 4, 1, 2, v, p, n,

e, - 6, - 7, ~, 1, p, o.

4: 4:

e, p, n, e, n, n!

e, n, n, n, n, n.

4:

e, n, n! e, n, n!

n, n, n, n, n.

0 d r 20 9 ~ z ~ 200

~ ~ f ~ 20 z h z ~ ,

11 ~ 0 ~ 20 ~ m !

25 Leo.

2 y 11 ! 1 0 - m Leo.

6 ~ e 20 11 h ~ h ~ ,

e 6 ~ 0 20 1 4 y ~ .

→ M 9 6 / 6 !

~ 2 0 e 2 h ~ 2 ~ ,

2 1 0 - 1 0 1 h

- 2 2 0 / ~ h ~ ,

- 0 1 6 ~ ~ h ~ .

coherence?

ortho:

2/2/2/2/2.

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

ortho:

~ ~ ~ ~ ~

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

WALPURGISNACHTSTRAUM

er

mo-wo

zürz

my

unb:

zzz-wo,

wo-wo.

sw-wo,

e.ing gr!

2. b.

e.ing 2. b.,
2. b. 2. b.,
2. b. 2. b.,
2. b. 2. b.

3. b.

e.ing 2. b.,
2. b. 2. b.,
2. b. 2. b.,
2. b. 2. b.

Q:

$\sim \sqrt{-1} \cdot (-1) \cdot \epsilon$
 $- \sqrt{2} \sim \epsilon \cdot \sqrt{2};$
 $\sqrt{2} \sim \sqrt{2} \cdot \sqrt{2},$
 $) \sqrt{2} \cdot \sqrt{2};$

Q:

$\sqrt{2} \sim \sqrt{2}$
 $\sqrt{2} \sim \sqrt{2};$
 $\sqrt{2} \sim \sqrt{2},$
 $\sqrt{2} \sim \sqrt{2}.$

mi:

$m, 1) m \rightarrow$,

$m \rightarrow 1$!

c) $f \rightarrow m$,

$m \rightarrow 1$!

mi:

$f \rightarrow m \rightarrow 1$!

$m \rightarrow 1$!

$f \rightarrow m \rightarrow 1$!

$m \rightarrow 1$!

$\Delta y: (L \cdot v)$

$L \cdot v - v \cdot L$

$2 \cdot v \cdot L$,

$L \cdot v - L \cdot v$,

$e^2, \dots!$

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

$\sigma, \dots \cdot e^2!$

\cdot, \dots

$2 \cdot \sqrt{\dots}$

$\rho \cdot \dots \sim \dots$

26, 1) 1001:

$g_{10} \sim \dots$

$- \dots^2 \dots!$

$f \sim \dots \dots - 1,$

$\partial \dots \sim \dots$

$\sim \dots:$

$\dots \dots - \dots \dots$

$\dots \dots - \dots$

$f \dots \dots \dots$

$\partial \dots / \dots \dots$

~w~w~w:

• e/20wly?

° ~ 2h,

~w, ~z~z,

Dz z z/jh?

~w~w~w:

~w~w~w!

~w~w~w:

—v~w~w~w,

—D~w~w.

~ ~ ~ ~ ~:

$\cos \theta, e^{-2}$

$\ln \rightarrow \sigma \theta \sigma;$

$\partial_1 \omega \partial \psi$

$\int \mu \eta \sigma.$

Ans:

$D! \sim \mu \theta \partial \psi:$

$\sigma' / \sigma \text{ per!}$

$-S^2 \text{ up } \partial \sigma$

$z \text{ ju } \rightarrow \text{ per.}$

h B:

'G₂' → 'G'

l' - 2/3 c h,

h of 1 and 5 2 2

- f ~ l' h.

h:

1 2 / f h

2 2 2 / f!

2 2 l, 1 h - f

→ 1 1 e, h

Ant:

Copy - vno

zhdv /, wt!

lyru - zu ru,

- wdvdru wt!

sch: (w - ~ o -)

pf, or or or:

wdv /!

- Lper, u l u,

12 h y e d -!

sch: (D'ho)

-4) / \ l e s,

6 - 1 / 2

- 1 2 u e r d

2 1 2 u e r d

2 u:

o 10 \ 2 1 e s,

2 u e r d

o h, 2 1 u e r d,

D o e r d

2. 30:

0, 0 6 2 7 7

7 9 7 7!

1 10 0 6 2 7,

6 7 7 7 7.

2. 31:

1 11 2 9 2 2

2 2 / 2 2 2;

2 2 9 0 1 2

0 2 0 7 7.

зиде / wo'f :

2 sh - n' n co.

n, lo n jh!

' u n n, o' f n n,

o n ~ l' sh.

n n n co:

d, o b b' g l n?

' n n g g jh.

' g l, co, g l n n.

» g l n n.«

ml:

$z^2 \sim \nu_1 \nu_2$

$-D R \nu_1 \nu_2$;

$e_2 \sigma_1 \sim \nu_1 \nu_2$

$) D R \nu_1 \nu_2$.

cl:

h, l, ν_1, ν_2 ;

$i \sigma \sim \nu_1$;

$6 \nu_1 \nu_2^2 \sim \nu_1 \nu_2$

$\nu_1 \nu_2 \sim \nu_1$.

4pi:

en v h c ~ ~ so 2r?

12 v h h c.

» $\frac{1}{2} \sqrt{!} - 2 \rho \sim$

1 ~ o ~ e ~ e ~ «

4pi b:

o t e d, u ~ d!

) , o ~ n, 2 d!

~ n ~ p ~ ; C ~ 2 d

- h / , o - d.

եր:

եռոյ շ, եռն,
- շոյ մեռ;
- շոյ էր,
օ շոյ մ, զո:

են:

1. օ շոյ մ,
1. օ շոյ մ,
՝ Լ շոյ մ,
օ շոյ մ, Լ շոյ մ?

сб:

1. 62225

• 22/27.

6, 6, 6, 6, 6,

— 6 12 27.

сб:

66 • 2 1/2

— 20 10 10;

1 2 2 2 2

1 6 5 2 6.

Answer:

2f n n v, e

- L₂ v₂ v₂;

e f ~ L₂ n ~ 1 h

s₂ v₂ v₂ 0.

Answer:

6 n₂ ~ L₂ s₂ p

- n₂) ~ s₂ p.

s₂ L₂ v₂ p;

e v₂ n n G.

Hand:

by R₁-to R₂,

Hand!

by R₁-to R₂,

Hand!

Hand:

Hand [Sanssouci], — 2622

Hand;

s ~ 60 24/2,

Hand 15 ~ Hand.

1. ps. 100:

o d 2 r 2 h 10 f f,

n u 2 1 d e n!

± 2 2 4 h f,

1 h 5 n t o v.

2. ps. 100:

1 2 o f n u t,

c r o 1 6 y e r;

o 2 1 2 1 p u r n z

1 2 y e r 2 e n t.

impl:

$\sigma^2 \approx \sigma^2 \approx 0, 1$

$R_{gr} = -L_{gr}$

$R \sim R \sim L \sim$

all vs, L?

1, 20:

$G - G! - \sqrt{m}!$

$- m, 2 \text{ oder } 7.$

$2 \text{ oder } 2, 2 \text{ oder } 2,$

$62 G_2 \text{ etc.}$

Г:

м/—в's

о-хтн,

- 'Год' ~ 92 n

Г, 'ек, од.

√:

н, не ~ н,

н' ~ б / б,

л н ~ н / н,

с / о ~ н!

Ab: (Ant)

comp-über

zur) / u.

Alp- α - σ α u.,

-eiff u.

TRÜBER TAG. FELD

4. 11. 60.

4:

R. se! gl. be! was s' re r
N - m br! o v m r
m m / s j n E u y g l, e
z. e p l p l! l e a! e a! m
m s f, i o r r z b, - e o e v
s d! m p t, p! e f,
l g r z m r r n l z! p
- h v r e p h. m a! b r! r

Handwritten text in cursive script, possibly a list or notes. The text is written in black ink on a white background.

Handwritten text in red ink, possibly a section header or a specific note.

Handwritten text in black ink, possibly a list or notes.

Handwritten text in red ink, possibly a section header or a specific note.

Handwritten text in black ink, possibly a list or notes. The text is written in cursive script.

non-)² ggrer s, jhr /
m. de' r e z o h v l y, e,
v r o e s² o r t, r z
l o h, ~ e h r! m » , h ! «
m h! h! I r r g r o /
l o, e r o ~ p l z, h q o
s o o r, e / e t p u l, z e r
h r z o s e e l e o t ~
r^o o r g r e! v d, m -
h r, e s e r ~ p r m e h o b
p o x e g r o s h e r 2!

2/2 Leo:

~² r g E ~ h y i o c p, e, c
~ r g i ~ b x p l. c u r v b e
p u f r t c e y b / e b u ~ ? - b u
- b i g e / b i ? e u r t e r
s, e e p t i

4:

e y e b u p u / - m! v
~ ! m l o, z u z b, ' e v /
z u o p, ' e z z y n b -
z o, c u r ~ z e p u r v z e r,)
a z e r c e t - a e t e r) / ?

уф. ло.

ред. е?

ф:

и б! а с е! ~ 20^б б) & е
с л о е!

уф. ло.

и н, в е ° √ 20 / о, о √ 20 /
л н. м » и б! « м а с о, ' б 20
е л г ф ? , а е ?

ф у л о р.

als Lo:

209, D² e n² c, e.)
se für / pu ce! ~ der
m² c, / pu, e - m²,)
209, D / D.

6:

W 2! 6° 6 ~!

als Lo:

- , für e p² e p² c, 2 D²)
se für / e ce. 4° pu
für / se 2 6 - m²)

~ Ewerer.

6:

De Ser? re - Le \wedge d s
P p z! b v p 2, a 1, - v b.

uf lo:

1 b p, - co 1 L n, 2 v! 2 1
- v p p p - s re? o m o b -
1 v n, v p p - p o - b 2 o
2 2 p o c! 1 d, 1 p b e z w, 1
b v s. e m 1.

Q:

$s - eA!$

NACHT, OFFEN FELD

$\mathbb{C}, \mathbb{R}^2, \mathbb{C}, \mathbb{R}^2, \mathbb{C}, \mathbb{R}^2$

\mathbb{C} :

$\cos, \sin, \sqrt{z} \sim \log z?$

\mathbb{R}^2, \mathbb{C} :

$\cos, \sin, \sqrt{z} \sim \log z$.

\mathbb{C} :

$\log z, \log z, \sqrt{z}, \sqrt{z}$.

ulf lo.

— Byll.

lf:

ofn - cr.

ulf lo.

u! u!

KERKER

42 \sim \sim \sim \sim \sim \sim \sim \sim \sim \sim
 \sim \sim \sim \sim \sim \sim \sim \sim \sim \sim

4:

\sim \sim \sim \sim \sim \sim \sim \sim \sim \sim

\sim \sim \sim \sim \sim \sim \sim \sim \sim \sim

\sim \sim \sim \sim \sim \sim \sim \sim \sim \sim

\sim \sim \sim \sim \sim \sim \sim \sim \sim \sim

\sim \sim \sim \sim \sim \sim \sim \sim \sim \sim

\sim \sim \sim \sim \sim \sim \sim \sim \sim \sim

\sim \sim \sim \sim \sim \sim \sim \sim \sim \sim

~ 2 2 e z o . - 6 N r e e ?

~ 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 !

Q: (2/6^c)

b ~ 1, e ~ 1/2 y,

1 ~ 2, e f, e y.

~ 1 ~

W: (1/5² m u r e)

o! o! b ~ 2. 1 ~ 1 e!

Q: (1/6)

g! g! 1 ~ 2, p, 1 ~ 2.

W: (1 ~ 2 x y e)

b e ~ 2 y, — b ~ 2 ~ 1.

4:

g', du o' z l j u!

l b, n, o g p o.

www: (s ~ n n)

a o e z n r v

x v p u!

g z d v j r u n l.

w e d - o v u!

k z n b / j m i

o g r s.

u, e d - l - l!

- o j p u!

жанд, - еан етн.

сабонич;

жод-мг, 16 жт.

бод-рр!

жр! ео, ер?

ор! молс,

ор! ер н/р!

б:

с, ~ жр!

шт:

10 ~ жр е р.

ov - kene Jhu.

12y - 92y N;

6 ~ v, 2y / m,

- m, 1 / 1 - yll.

- m^c, E L.

6 ~ v s v! - v s ~ h!

~ s v h r d,

a s b e e?

6: (vll) r

~ v s t e r, b,

1 h m l y g g.

www: (coll) / 12

— 0 J m, 1 2 m phi!

0! 1 2 phi,

1 2

0 1, 2

1 2,

2 1 2 3,

1 2 3!

1: (1)

1! 1!

WWT: (sua)

ea^o lo p!

o p s. i n h e n a.

c. i. ? i r h 2 w.

1 v l! v^o ~ p e c u.

~ o ~ 2 o - 1 l h,

~ o ~ h o p!

\ l h! \ g e s' z u.

h o 2 u - n h' 2 u,

p ~ p h, l h 2 u

w l, ~ o, ~ p e l.

Q:

1. 100!

www:

g, b! - a - 2 - 3!

~ b! - b! - c! - d!

c, d - m! - n!

g, b! - d, p, m.

1. 100!

g, b! - c!

s - 1 - p, d - 2 - 3

- 2 - 3 - 4

c, 1 - 2 - 3 - 4

Q: (five)

~ ~ ! ~ ~ !

~ ~ ~ :

— c

c, d — m, c e c b.

m o c.

Q:

— !

c e / — b

c d — ~ ~ ~ ~ .

WMT:

diegen / unso?

unbe - ungs v dnd

- unso un?

un'v ~ er 200 - un?

condenser, un un

~ ungs v dnd

- ungs v dnd, o - ungs v dnd.

un v!

un v, v!

un v.

un v, un v,

un v.

c. e. m.

μr?

c. u. v. e.?

6000) 5 R.

Q:

~! L. v. ! μ, 60 y!

12 y of 2 400 R 7

→ L. v. ! 1 μ of → 9!

w.w.: (j R p r)

- 6000 e. ? - 6000 D p r ?

Q:

1. 10! ~ 2!

WWT:

g v b, l o ~ o,

~ d e r z e r z o.

o ~ v, e e d ~ v / z b?

- c b e r, ~ l o, a e d b?

Q:

~ v! ~ v! z c l, d d.

www:

www, 1, 2, 3,

www, 1, 2, 3.

www - 1, 2, 3?

www, 1, 2, 3.

www, 1, 2, 3.

www, 1, 2, 3.

www, 1, 2, 3.

www.

www, 1, 2, 3.

www, 1, 2, 3.

www, 1, 2, 3.

Ц:

о е м н о,
г в р з:

шш:

~ , г р ш ш!

~ о , ш ш ш,

л , р е о ш

ш ш ш;

~ ш ~ в г ш,

ш л → ш ш,

р ~ ш ш;

→ ш ш!

- e ~ v ~, Ш 4.
 ш e' o d v ш! m
 v ~ e o / ж;
 e ~ o, ~ 2. o v!
 u - v / u ж;
 v б, o v, v / e ж;
 o ж o e v / e ж;
 - o v e; - o b - u, - l.

4:

o e, e, - v, - ~!

www:

es?

q:

no.

www:

ehes,

sh'le, — m!

Is no sh'le

— sh'le

es sh'le? — sh'le, sh'le!

Q:

gn! — — — !, r g l h!

www:

1 erll; l v p . 9 / 2 h.

co 2 ll, l p ? b s n d v s.

i — x, u n / v

- 2 y 2 u a p o !

i — x, i h e z h

- b u v p d n h!

Q:

1 u u u e

www:

pe! pe!

ve no ve!

pe! pe! ~ or

pe! pe!

pe! pe!

pe! pe!

pe! pe! pe!

pe!

pe! pe!

pe! pe!

pe! pe!

pe! pe!

6:

6 p 2!

→ ~ p, — 6 q l!

www:

cur → ~ w u!

e o f r u s r g,

- 6 p n u z l!

e o f r u s r g

- a l r² n l

6 o u l, 6 u l, n l · r g,

6 z l — r, 6 o l u.

6 z l, o r s l u

- anony!

6:

all in low, all in on,
— or to, p 207 p.

www:

or! m, 1 e n p!
to p! — 2 e p!
o d, 1 e h e o p p.

6:

~ n h! p h! p h!

www:

n! h, - 'n! j n e l 2;

u z j n d, - o!

a n e, e e j l W h d.

o z r n y!

- i n p!

r e j e o;

n l r n y.

i n e l), u z d b l.

' G, i r o

u b l o.

i z r e j l W h d.

o b r o e - a n!

1640, 1700.
21/10/1700
1700, 1700.
1700, 1700!

6:

1700, 1700!

1700, 1700 (1700)

1700, 1700.

1700, 1700 - 1700!

1700, 1700.

1700, 1700.

www:

co f / o² l l n 25?

∴ ∴ γ ~ P!

co⁻ ~² 2 ~ √?

∴ ∴ P!

Q:

e^o ~!

www:

√ 2 10! e 2, 1 P 8 ~!

ulf lo: (y l)

~! ~! ~! ~! ~! ~! ~! ~! ~! ~!

wmt:

e v ~, h! ~ v!

^ ~! ^ ~ ~ ~ ~,

~ ~ ~ ~ ~!

~! ~ ~ ~ e.

ulf lo:

6 ~ ~!

gr: (J m)

im!

rlf lo: (j l)

2/v!

ger l.

gr: (J m, s. r)

2p! 2p!



