

~le

Le, zur zshw,

shost,

rshlshw,

st, e zst.

epst, e,

correfp;

~zshl,

ceolst.

2:

l
v f r u, v w x y z!

q r s t u v w x y z!

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

z o ~ u s t r e m.

a i l o a h p r

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

a ~ z l o c k w

v f o h ~!

$L \sim \ln D \rightarrow \dots$

$\omega \sim \sqrt{s^2} \text{ revolve!}$

$\omega \sim \rho, f$

$\omega \sim \rho \rightarrow \dots$

2:

$\omega \sim \sqrt{\omega} \sim \dots$

$2 \rho \sim \dots!$

$J \sim \dots \rightarrow b,$

$\omega \sim \dots$

Lehm-co

~ ~ b ~ m;

~ ~ ~ ~ ~

Lehm-co

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

2:

1. g, v, w

2. g, h, d

3. g, f

4. g, w, c

5. g, h

6. g, w

7. g, h, w

8. g, w, c

$\ln \sqrt{b_0} \sim \ln \mu,$
 $\sim \ln^2 \ln \mu,$
 $\ln \sqrt{b_2} \sim \ln \mu,$
 $\sim \ln \ln \mu.$

2:

$\ln \sigma \sim \ln \mu$
 $\sim \ln \ln \mu,$
 $\ln \sigma, \ln \mu,$
 $\ln \sigma \sim \ln \mu.$

o'cylszp

D/b~lgr~.

J'we f r r

^ b^ l l l.

s^ r o o o o

o r r l r o,

p~p f o r

b r l i r f.

2:

ee 27, v ~ ~ !

ee l, v ~ c !

ee & gung

' ~ 20 v l e m .

v ~ v ~ / v ~ ;

g ~ k, m ~ v / j o .

k ~ n y °) v e r ,

v ~ l e r) l e

L - R - no,
s' l d e - p' i.
~ L ~ o ~ R ~,
~ ~ ~ ~ ~.

L:

s z e l d - M!
e p o d, n y d!
l e r m s' z g u n g!
M z, o r, M.

Le fel & Cren,
z'k z'erly
honorably, water,
ingly z'erly m
le, l'd s - m of,
c' - m - m - b,
b - m - m - m:
oozo² m - m - b!

2:

~' for other

~' for other

90 20² 2 2 6

~' for other!

6 2 2 2 2

2, 2, 2, 2,

2 2 2 2

2 2 2 2

2. $\int \frac{1}{x^2} dx = -\frac{1}{x} + C$,
 $\int \frac{1}{x^3} dx = -\frac{1}{2x^2} + C$,
 $\int \frac{1}{x^4} dx = -\frac{1}{3x^3} + C$,
In: $\frac{1}{x^2}$!

2. $\int \frac{1}{x^2} dx = -\frac{1}{x} + C$,
 $\int \frac{1}{x^3} dx = -\frac{1}{2x^2} + C$,
 $\int \frac{1}{x^4} dx = -\frac{1}{3x^3} + C$,
 $\int \frac{1}{x^5} dx = -\frac{1}{4x^4} + C$,
 $\int \frac{1}{x^6} dx = -\frac{1}{5x^5} + C$!

(B) (2) (g)



