

h, h v 20.

2, v 18, v 21 h v,
1, s d r l - b l s e l h v.
2, p n, c u e s o l - s d,
o r e o, s b, 2 v g f f v.
1, v p s e p g p l' - s d,
o ~ c o n l - p r - 2 v:

h, h v 20.

1' ~ v o, ' 2 v o, 1 l o p l e r,
h, l o t r e n p l e r.
- f r a n t u b e r c n,
n 2 v s 2 v s o l p e r h v.
1, 2 v p u l g s o b e r c n,
' o e g o n l) s o o n c n.

h, h v 20.

R - $g_{\mu\nu}, \partial_\mu, \partial_\nu^2 / g_{\mu\nu}$
~ $g_{\mu\nu}, \partial_\mu^2 \partial_\nu$
~ $\partial_\mu \partial_\nu - \partial_\mu \partial_\nu g_{\mu\nu}$
~ $g_{\mu\nu} \partial_\mu \partial_\nu \partial_\rho \partial_\sigma$
- $g_{\mu\nu} \partial_\mu \partial_\nu \sim n \partial_\mu \partial_\nu$
- $\partial_\mu \partial_\nu, \partial_\mu \partial_\nu g_{\mu\nu}, \partial_\mu \partial_\nu \partial_\rho$
by hand 20.

$\partial_\mu \partial_\nu \partial_\rho \partial_\sigma \partial_\tau$
~ $\partial_\mu \partial_\nu \partial_\rho \partial_\sigma$
~ $\partial_\mu \partial_\nu \partial_\rho \partial_\sigma \partial_\tau$
- $\partial_\mu \partial_\nu \partial_\rho \partial_\sigma \partial_\tau$
~ $\partial_\mu \partial_\nu \partial_\rho \partial_\sigma \partial_\tau$
~ $\partial_\mu \partial_\nu \partial_\rho \partial_\sigma \partial_\tau$
by hand 20.

we. ✓ - 1 m ✓ 2;
m m m 2 6 6 2 0 5 2;
o / 2 y 2 5 2;
g x n 2 y f 2.
1, 0 2 2 2 2 - 2 m,
2 2 2 2 - 2 2 2 2 - m.
g, 2 2 2 2.

g 2 2 2 2 2 2 - 2 2;
o 2 2 2 2 2 2, 2 2 2 2
- 2 2 2 2 2 2, 2 2 2 2
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.
g, 2 2 2 2.

sent, sent

we, then

6 p n we 20 s ~ e!

1 p 0, then 20, ~ e!

- o b e x, l f u,

p o ² p' m, n.

f, u r 20.

1 o u, 1 l 2,

\ u r u s. o p i

\ u e p n x, o, u,

u l \ f p u l u.

5 l o ^u z f' j n c o l u

e r o z l e f, p h.

f, u r 20.

- 4. 11, 10, 2 ~ 10 m

(p. 0 l o v r z v e i:

e z o c d), m s d,

- 20, 2 E - p l.

- y e, z y, r e t c n

n o s e o f n.

h, l u r z o.

~ ~ p l f m, g e l. o m,

- z e t h e z h n i

c r b ~ J u r - f u d,

p e h n o i p l q.

z y v, 1 s v e l / h n,

, g e l r l - b e l s e l h n.

h, l u r z o?

(e s t f u r g L)

