

h, l, r 20.

270 18 20 / h, l, r,  
1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12.

2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12,

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12.

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12,

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12:

h, l, r 20.

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12,

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12.

- f u d u b e n c,

n z u s z u o l p e n b.

1 z e f u l g s d e n c,

' o e z o l ) s o o n c.

f, l e n z o.

R f u, l, z l l / f e,

~ p z, l s z e.

o z u l ~ n e f e,

1 z f o p l s l o o c.

- f, o o f e, ~ n d m,

- l l r, o o f e, e l z u.

f, l e n z o.

2 unter 10

1000000

2000000

- 1000000

1000000

1000000

1000000

1000000

1000000

1000000

1000000

1.  $\int_0^1 x^2 dx = \frac{1}{3}$

2.  $\int_0^1 x dx = \frac{1}{2}$

3.  $\int_0^1 x dx = \frac{1}{2}$

4.  $\int_0^1 x^2 dx = \frac{1}{3}$

5.  $\int_0^1 x dx = \frac{1}{2}$

6.  $\int_0^1 x dx = \frac{1}{2}$

7.  $\int_0^1 x^2 dx = \frac{1}{3}$

8.  $\int_0^1 x dx = \frac{1}{2}$

9.  $\int_0^1 x^2 dx = \frac{1}{3}$

10.  $\int_0^1 x dx = \frac{1}{2}$

sent, sent

we, then

6 p' n we 20 s ~ e!

1 p' e, then 20, ~ e!

- o b e x, l f u,

p' o o' p' n n n.

f, then 20.

1 o n, 1 f n,

1 n n n s. o' p'

1 n p' n n, o, n,

1 n' f p' n n n.

St<sup>m</sup> zyl/ j nca h  
er a zber f, ph.  
h, l n 20.

- s, l n, s o, z ~ r n m

C p a l o w z u r i:

e z o c f), n r h,

- z o, z e - z l.

- y e, z y, r n c n

n n a s e o f n.

h, l n 20.

~ ~ f m, g d. com,

- 2e/4e<sup>2</sup> h m

c 26 ~ 2. n - f m D,

g e n o' g l.

2 7 v, 8 v 2 / f m,

, g d n l b l b e / h m.

f, h m 20?

(e s s f m)



