

They also on side $\Sigma \frac{1}{r}$ per
 vertical boundaries not equal to $\frac{1}{r}$ in general for $n > 1$!!

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

$$e^{kq} (1-q) q^k (1-\phi)$$

where $n \leq k \leq n-1$ upward until

about not

1

$$R = 1, 2, \dots$$

about not but

but only

the version of the

recurrence of empty paths

$$n) \quad dG * [1-V] - [1-V]$$

$$p_{n,k} (1-q) \phi^{k-1} (\phi-1)$$

~~1~~
~~2~~
~~3~~
~~4~~
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~~9~~
~~10~~



if within 'they' consider an
 more than one? ?
 (the legs being drawn first were!!!)