

1. APPLE

2. Orange

(a) Orange

(b) Apple

i. gg

ii. haha

Router This is router:D

3. yaya

4. *ab*

5. $width \times height$

$width \times height \left(\frac{\frac{n^2-1}{2}}{n+1}\right)$

$$\sum_{i=1}^{\lceil \frac{n}{2} \rceil} \left(x_{i,i+1}^{i^2}\right)^{\frac{i+3}{3}} \frac{\sqrt{\mu(i)^{\frac{3}{2}}(i^2-1)}}{\sqrt[3]{\rho(i)-2}+\sqrt[3]{\rho(i)-1}} \tag{1}$$

$$x_1x_2+y_1y_2=1000 \tag{2}$$

$$t_2t_3+g_1g_2=234324$$

$$x=2123123 \tag{3}$$

$$x+2+d+4+g+$$

$$t+2+f+s+d+a+$$

$$t+y+d+S+S+S-asd=100000 \tag{4}$$

$$\begin{array}{lll} f(x)=1+2+4 & g(x)=2+4+5 & g(x)f(x)=i+h+j \\ f(x)=g+3+h & g(x)=h+y+t & t(x)=j+eer+23 \end{array}$$

$$\left\|\begin{array}{cccc} a+b+c & a+C & g+c & sdf sdf \\ t & yyyy+xxxx & sdf dsf & shi \\ ss & & & tmd \end{array}\right\|$$
$$\left[\begin{array}{cccc} a+b+c & a+C & g+c & sdf sdf \\ t & yyyy+xxxx & sdf dsf & shi \\ ss & & & tmd \end{array}\right]$$

	$a + C$	$g + c$	$sdf sdf$
t	$yyyy + xxxx$	$sdf dsf$	shi
ss	1	22	tmd

this is the first sequence this is the first sequence
 this is the first sequence
 this is the first sequence

Table 1: FLying Disk Distance (m)

	1	2	3
12	2	3	4
ttt	5	f	23