- 1. APPLE
- 2. Orange
 - (a) Orange
 - (b) Apple
 - i. gg
 - ii. haha

Router This is router:D

- 3. yaya
- 4. *ab*
- 5. $width \times height$

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

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

$$x_1 x_2 + y_1 y_2 = 1000 (2)$$

$$t_2t_3 + g_1g_2 = 234324$$

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

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

$$t+2+f+s+d+a+ \\ t+y+d+S+S+S-asd = 100000 \quad (4)$$

$$f(x) = 1 + 2 + 4$$
 $g(x) = 2 + 4 + 5$ $g(x)f(x) = i + h + j$
 $f(x) = g + 3 + h$ $g(x) = h + y + t$ $t(x) = j + eer + 23$

$$\begin{vmatrix} a+b+c & a+C & g+c & sdfsdf \\ t & yyyy+xxxx & sdfdsf & shi \\ ss & \dots & tmd \end{vmatrix}$$

$$\begin{bmatrix} a+b+c & a+C & g+c & sdfsdf \\ t & yyyy+xxxx & sdfdsf & shi \\ ss & \dots & tmd \end{bmatrix}$$

$$a+b+c$$
 $a+C$ $g+c$ $sdfsdf$
 t $yyyy+xxxx$ $sdfdsf$ shi
 ss 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