



WAEC04ACT0102

Fill in the blank squares such that each column and row have the numbers from 1 to 4 only once.

4		3	2
3		4	1
	4	2	
2			

4	3		1
2	1	4	3
1	2		

1	4	3	2
3		1	4
	1		
2			

2	1	3	
3	4	2	1
		4	3



3/4



cos θ



%



{√x}²



Directions: Eye witnesses reported to the police that 6 people stole a highly valuable diamond necklace. Your job as a detective is to locate and number the 6 suspects based on the eye witness descriptions of the suspect.

SUSPECT #1 is wearing sunglasses and a hat

SUSPECT #2 has facial hair. striped shirt and an earring

SUSPECT #3 has an anchor tattoo

SUSPECT #4 has two earrings glasses and a checkered shirt

SUSPECT #5 has two earrings and a polka dot shirt

SUSPECT #6 has a white bow in dark hair



$\frac{3}{4}$



$\cos \theta$



%



$\{\sqrt{x}\}^2$



\neq



$\{x\}$