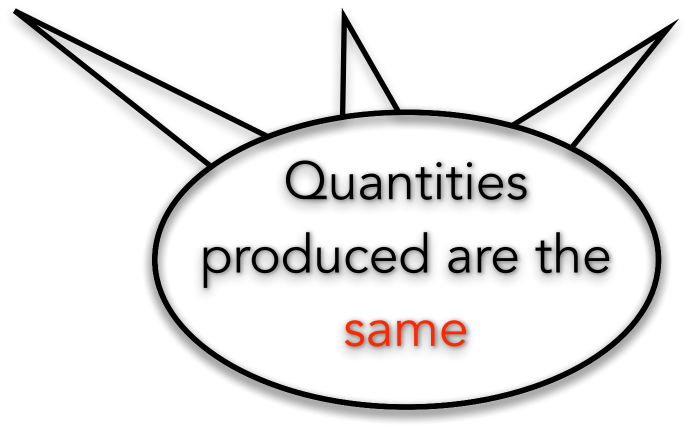
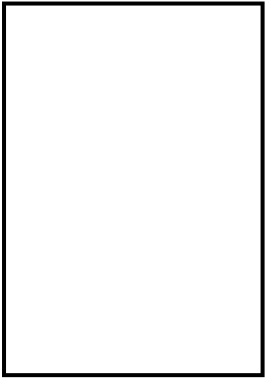
Year	Price	Quantity	Price	Quantity	Price	Quantity	Nominal GDP	
	X	X	Y	Y	Z	Z		
1	1	100	0.5	50	0.6	10	(1x100)+(0.5x50)+(0.6x10)= 131	
2	2	100	1	50	1.2	10	(2x100)+(1x50)+(1.2x10)= 262	
3	4	100	2	50	2.4	10	(4x100)+(2x50)+(2.4x10)=524	
4	8	100	4	50	4.8	10	(8x100)+(4x50)+(4.8x10)=1,048	

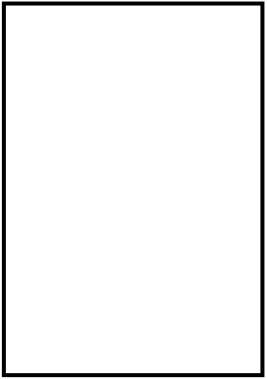


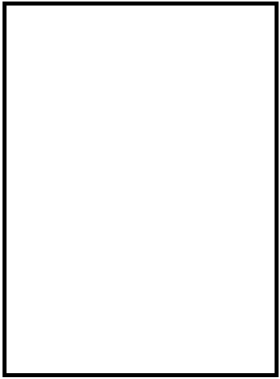
Prices distort our view of the true value of Production

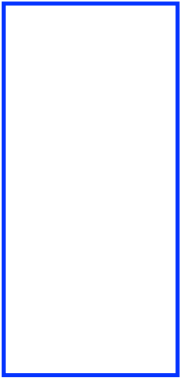


But Nominal GDP tells us that production increased!











We must use prices

Prices distort our view of the true value of Production

Year	Price	Quantity	Price	Quantity	Price	Quantity	Nominal GDP	
	X	X	Y	Y	Z	Z	Nominal GDF	
1	1	100	0.5	50	0.6	10	(1x100)+(0.5x50)+(0.6x10)=	131
2	2	100	1	50	1.2	10	(2x100)+(1x50)+(1.2x10)=	262
3	4	100	2	50	2.4	10	(4x100)+(2x50)+(2.4x10)=	524
4	8	100	4	50	4.8	10	(8x100)+(4x50)+(4.8x10)=	1,048

Quantities produced are the same

But
Nominal GDP tells us
that production
increased!

We must use prices