	Game price					
	\$\$/game	Game played/day	Revenue/day	R/Y/MWM	R/Y/1500	100MWM/CASIN
			\$\$	\$\$	\$\$	\$\$
For coins	\$10/game	10	100	100X365	36500X1500	54750000X100
				36500	54750000	5475000000
For Dollars	\$20/game	10	200	73,000	73000x1500	109.5MX100
	φ <b>2</b> 0/gaσ			1 8,000	109,500,000	10950Million
						If we combined both amount
This revenue v	vill be combination of COIN	MONEY WEIGHT MACHINE & DOL	LAR MONEY WEIGHT MACHINE			5475 Million
f we will add Arcade stores & entertainment places. s, where MWM will be placed to play the games						10950
If we will take i	f we will take it o USA. It will be multiplied many fold.					16425 Million
There are 150	0 to 2000 Casinos in the US	SA, Each casino supposed to take 50	to 100 machines			\$16.425 Billion
R=Revenue						
Y=Year						
MWM=Money	weight machine					
There will be t	wo kind of MWM					
One for coins	&					
Another for do	llars					
The Money we	eight machine yearly revenu	e will be \$ \$16.425 Billion/year				
Please note if	you increase the value of n	otes in MONEY WEIGHT MACHINE				
I mean, if you	put \$5,\$10,\$20,\$50 & 100 b	oills in MWM				
Then you	can increase the t	icket price				
Might be	\$50 to \$100/ticket					