



How Long Will It Take Your Money To Double?

Rule of 72: By dividing the return of your assets into 72, you can determine how many years it will take to double your money.

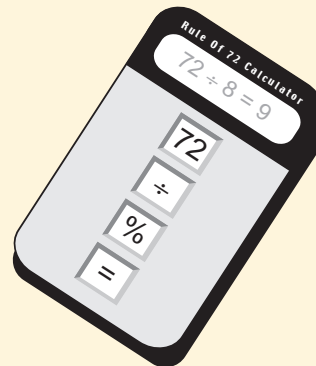
Compare Your Choices

(Rate)	(Rate)	(Rate)				
72 ÷ ____ % = ____ years (Number)	72 ÷ ____ % = ____ years (Number)	72 ÷ ____ % = ____ years (Number)				
Yield	2%	4%	6%	8%	10%	12%
# of years	36	18	12	9	7.2	6

What this means is:

Example: \$100,000 invested at 8% will be worth

2 times what it is worth today in 9 years.



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