## You lend \$100,000 at 9% Nominal interest in 2020 to be repaid in 2021



CPI = 210

2020

CPI = ?

2021

#### You want to earn a 4% Real interest rate

# You earn Interest Income = $100,000 \times 0.09 = $9,000$

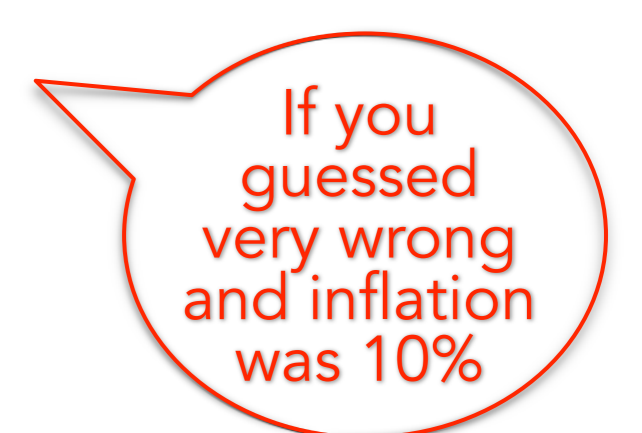
#### Tax on interest income is 25%

Tax you owe	$$9,000 \times 0.25 = 2,250$
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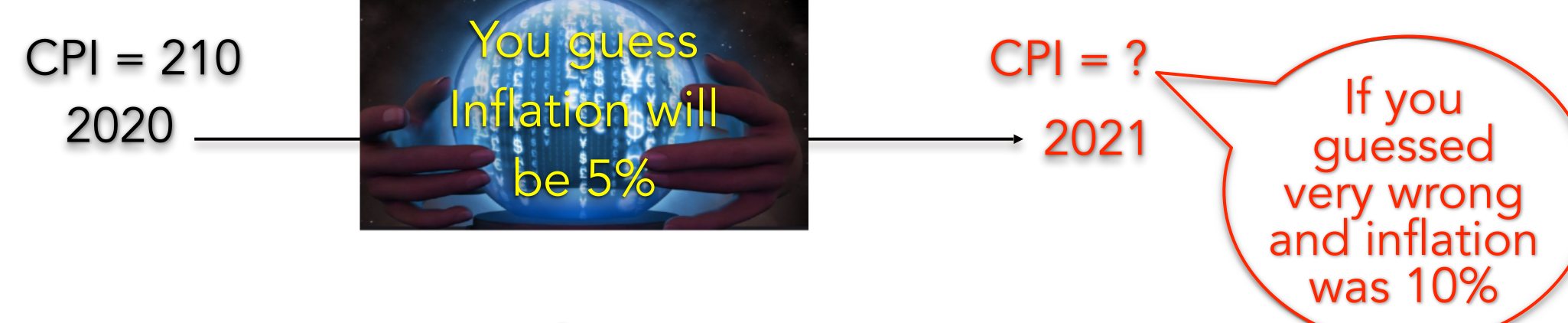
### Real Interest rate = 9% - 10%= -1%



#### Even though in Real terms you incurred a \$1,000 loss the government still makes you pay \$2,250!



# Inflation imposes an unfair tax on Interest Income



## Inflation imposes an unfair tax on Interest Income

You earn

Interest Income =  $100,000 \times 0.09 = $9,000$ 

Tax on interest income is 25%

Tax you owe

 $$9,000 \times 0.25 = 2,250$ 

You earn

Real Interest rate = 9% - 10% = -1%

Real Interest Income =  $100,000 \times (-0.01) = -1,000$ 

Even though in Real terms you incurred a \$1,000 loss the government still makes you pay \$2,250!

# Capital Gains