## Finance Quantitative

Calcul Actuariel

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#### Time Value of Money (Van Horne)

Consider the following cash flow streams:

Year	1	2	3	4	5
W	100	200	200	300	300
X Y	600				1200
$\mathbf{Z}$	200		500		300

- 1. Compute the future value of each stream at a compounded rate of 10%.
- 2. Compute the present value of each stream at a compounded rate of 14%.

#### Comparing contracts (Van Horne)}

On a contract, you have a choice of receiving  $25,000 \in \text{in six years or } 50,000 \in \text{in } 12 \text{ years.}$  At which compound annual rate would you be indifferent between the two options?

## Mortgage (Van Horne)

You obtain a 10-year, 50,000 €loan. The compound annual interest rate is 8%. The loan is paid back by 10 annual installments of 7,451.47 €.

- 1. How much of the first year payment is principal?
- 2. How much total interest will be paid over the life of the loan?

## Savings Plan

You need to have  $50,000 \in at$  the end of ten years. To accumulate this sum, you plan to save a certain amount at the end of each year, for the next ten years. The bank pays 8% interest, compounded annually. How much should you save each year?

# Mortgage Paydown

You have borrowed  $14,300 \in at$  a compound annual interest rate of 15%. You can make annual payments of  $3,000 \in at$  no your loan. How long will it be before your loan is completely paid down?