

Dashboard Courses

Calendar

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Help

Second Semester SY 2020-2...

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T.I.P. Manila Library **Video Presentation**

[SHS ONLY] Senior **Highschool Teachers** Online Class Performance Evaluation (Manila: Part 5)[Required]

Student Perception on Limited F2F Survey (Required)

3.3 Annuity Due



ANNUITY

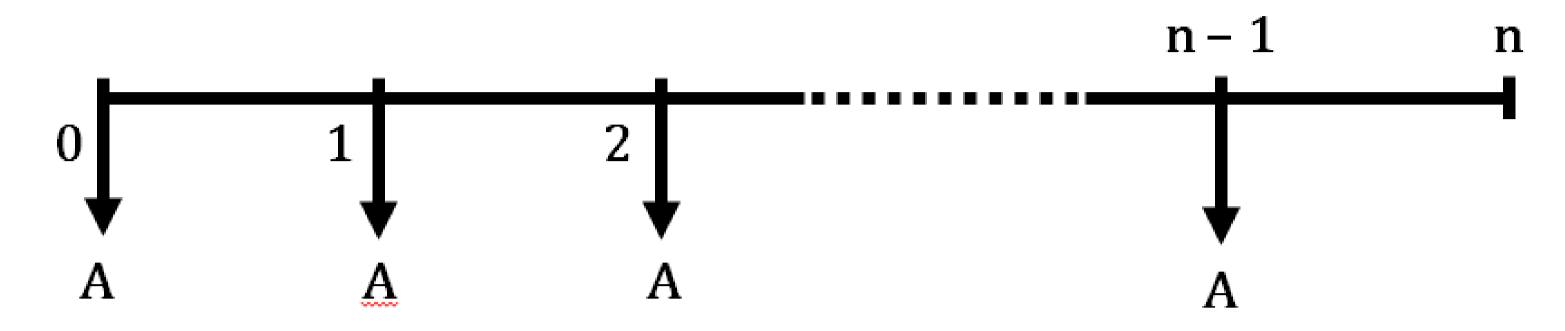
Intended Learning Outcome

At the end of the lesson, the student shall be able to:

1. Apply formulas/equations in annuity due to solve word problems.

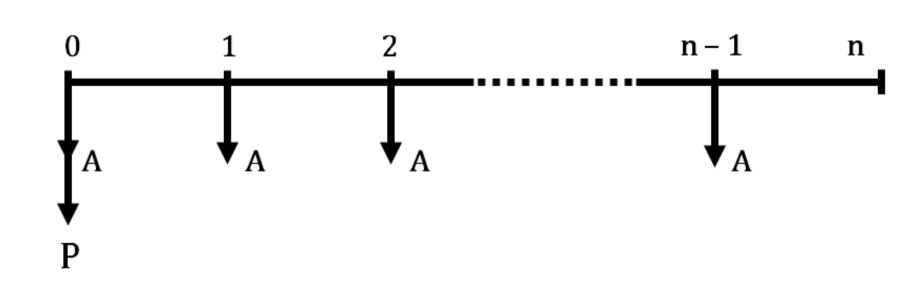
ANNUITY DUE

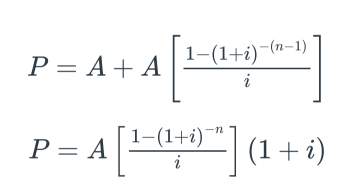
- An annuity due is one where the payments are made at the beginning of each period.
- Annuity due can be contrasted with an ordinary annuity where payments are made at the end of each period.



Cash Flow Diagram of Annuity Due

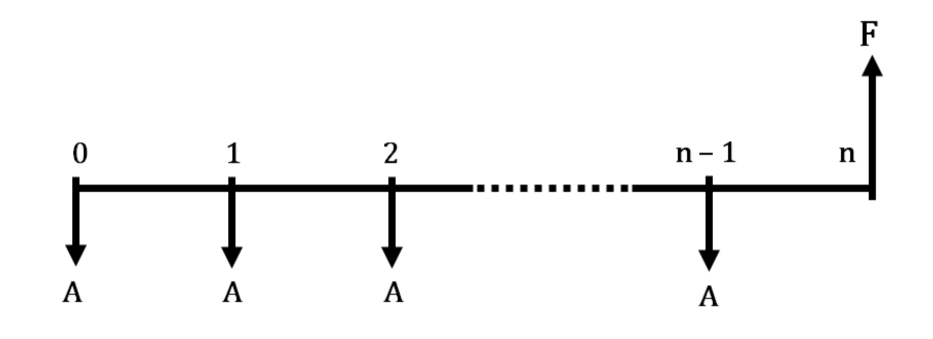
PRESENT WORTH OF ANNUITY DUE





FUTURE WORTH OF ANNUITY DUE

[(1)) Immersive Reader



$$F=A\left[rac{(1+i)^n-1}{i}
ight](1+i)$$

Reference: Engineering Economics by Hipolito Sta. Maria



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