Sec 2 NA Streaming Talk (Principles of Accounts)

\$

ア

0

By: Mr Alex Yong



















What is POA?

POA is a course of study that provides the basic introduction to principles and techniques that accountants employ in:

- Recording *(How do accountants record what happens in business?)*
- Reporting (How do you share what you have recorded to your boss?)
- Analysing and interpreting business transactions (How do you share and filter important information to your boss?)
- Preparing reports for management (How do you know the business is making a profit or loss?)



0

Accountants



What my friends think I do



What my mom thinks I do



What society thinks I do.





 \bigcirc

 \diamond

0

What my boss thinks I do.



What I think I do.



What I actually do.



POA relates to the business world which most of you are **not familiar with**.

 \Diamond

0

0

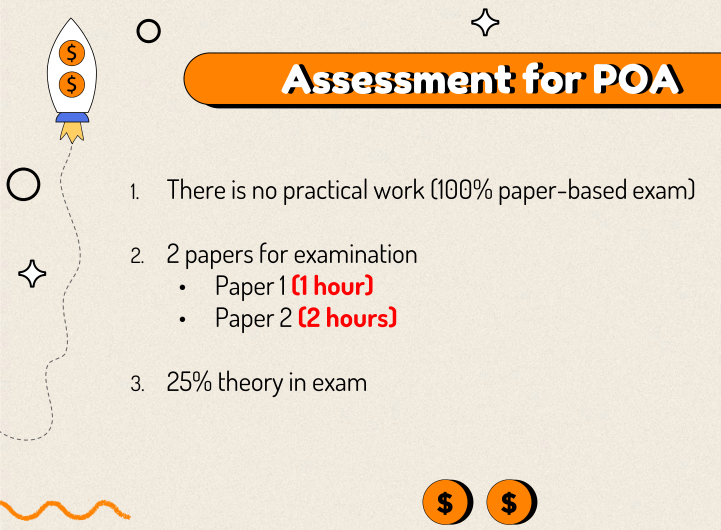


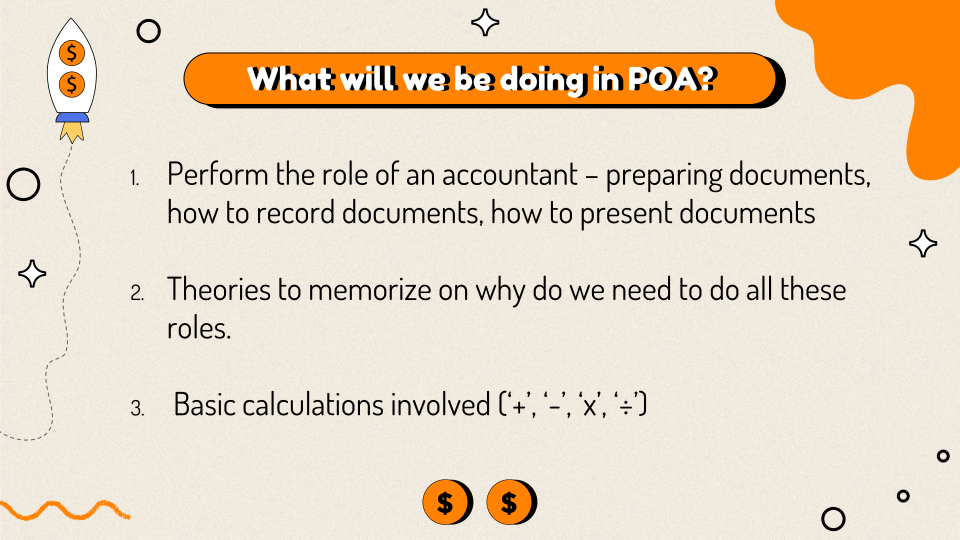
 \diamond













Tips and advices before applying for POA



What must I do to perform well?

1) Work consistently right from the beginning in Sec 3.

- You need to build a strong foundation in the basics in Sec 3.
- Last-ditch effort in Sec 4 will be too late.

2) Be very attentive in class as POA is a new subject

- Don't be shy to ask questions when in doubt or do not understand *(FYI: Your POA teacher would love to answer questions* ^(C))

0

What must I do to perform well?

3) Diligent in doing homework (HW)

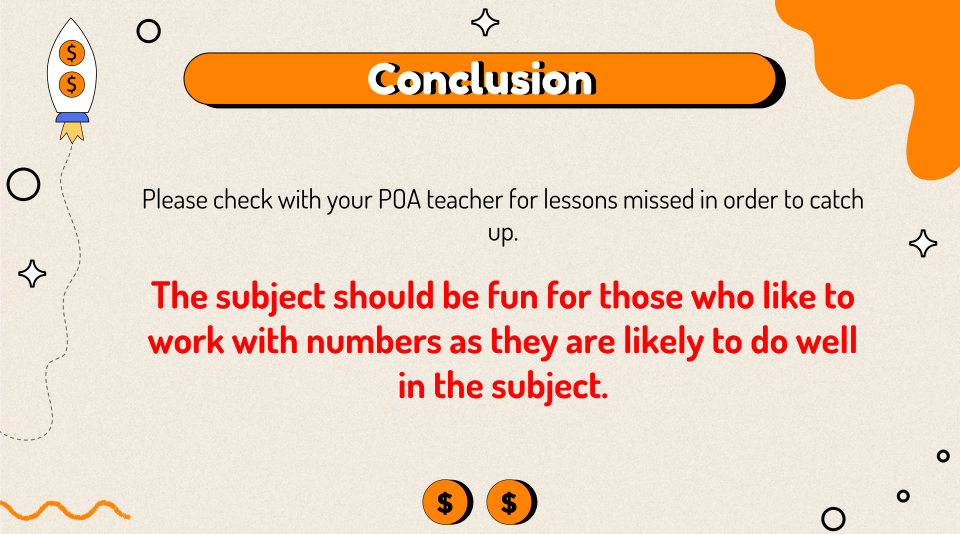
- Just like Maths, POA requires much practice (Practice makes perfect ☺)
- Not doing homework regularly is a confirm way to fail.

What must I do to perform well?

4) Regular attendance

- POA topics are connected. If you are often absent or if you don't understand one topic, you will likely feel 'lost' and cannot follow subsequent lessons
- So should you be absent, you need to catch up on lessons missed or those that you don't understand immediately

O



Any questions?

CREDITS: This presentation template was created by **Slidesgo**, including icons by **Flaticon**, and infographics & images by **Freepik**