Hi colleagues. I hope all is well so far. Thank you for staying at home. I am Richard, NECT Mathematics curriculum coordinator. This week we share few ideas on helping teachers to remember important information.

Idea 1: Remembering Important Information

- Use of acronyms to remember concepts/skills e.g. (BODMAS)
- Use visuals /pictorials to enhance concept learning (videos, photos, graphic organisers, charts)
- Use mental pictures
- Use **chunking** to remember
- Use the story telling with problem-solving approach
- Create number /shape /rhyme mnemonics
- Reinforce repetition and practice
- Give examples that interest learners
- Create a list of mathematical symbols
- Understand the formulae

Idea 2: Working remotely with teachers

- Emphasise the importance of **practice**
- Recommend use of practical tasks
- Recommend creation of formulae posters
- Encourage teachers to have **print rich walls** with key Mathematical concepts
- They should always use Mathematical language to address concepts
- Tell them to **love** what they teach
- Encourage them to **motivate** learners
- Encourage them to be **resourceful** in their subject

Bye for now!