

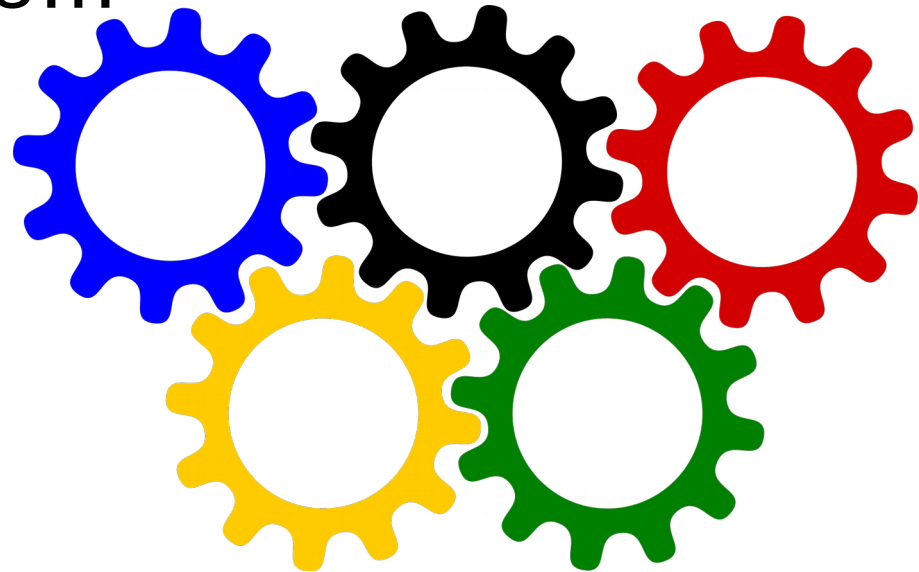
# FOSS in Schools



# FOSS in Schools

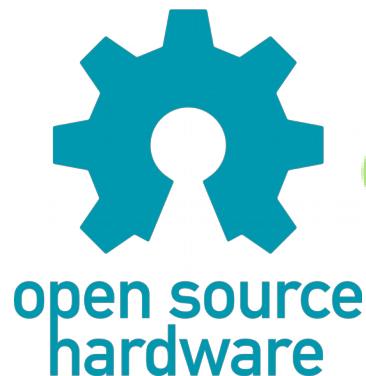
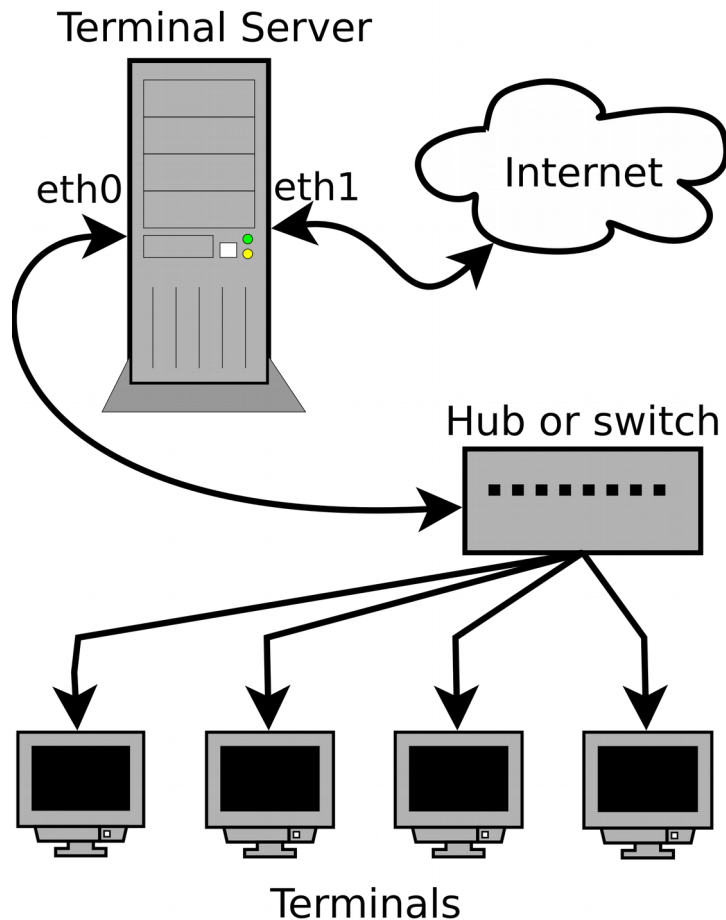


- Adoption of some FOSS is now the norm
- The bright and open future...



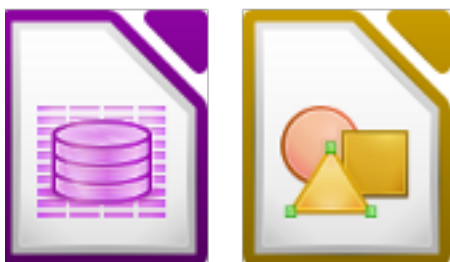
# FOSS in Schools

## OSV: Benefits of Open Source in Education



# FOSS in Schools

Loads of software



**LibreOffice**  
The Document Foundation

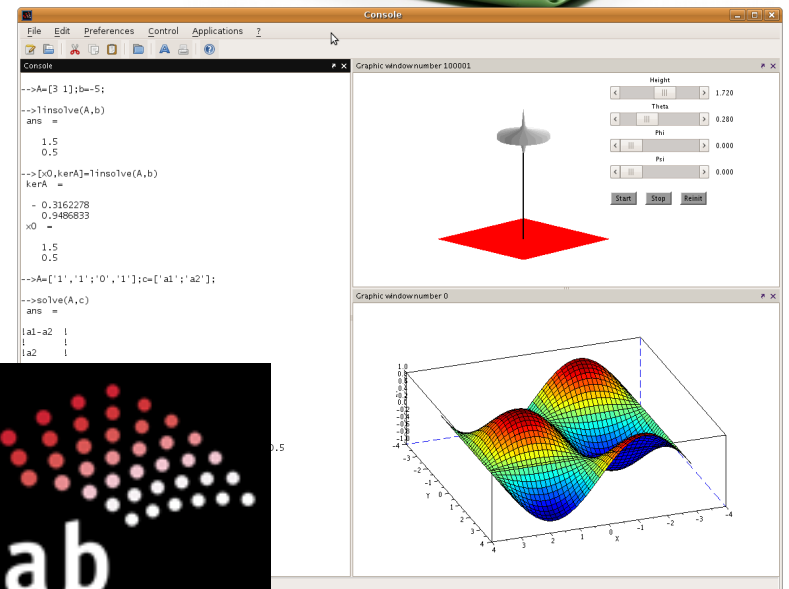
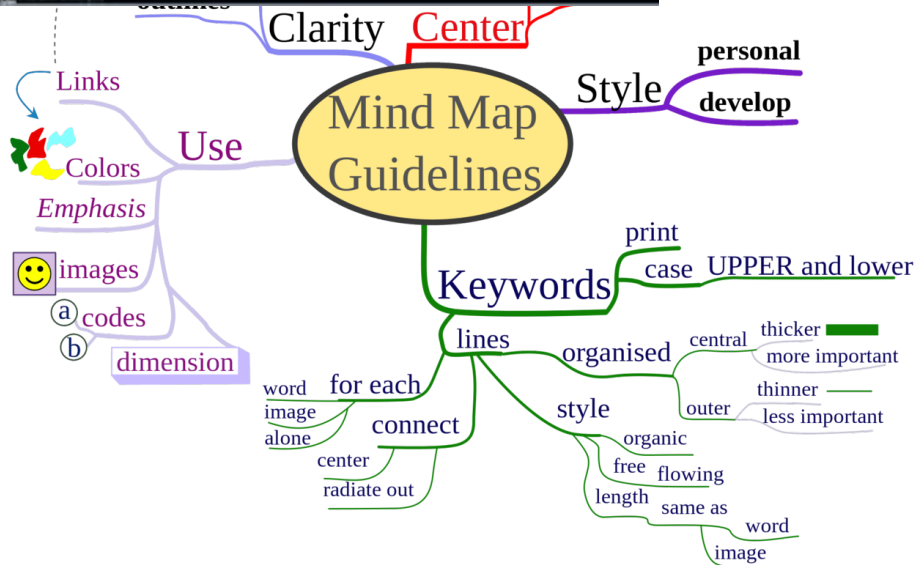
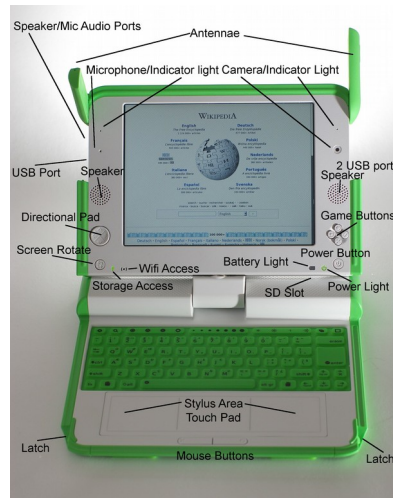


The Legacy Jig



# FOSS in Schools

The OSV catalogue has even more



# FOSS in Schools

## Strathcona Baptist Girls Grammar School

- 60 workstations, RedHat
- No user data is ever saved on any Linux workstation





# FOSS in Schools

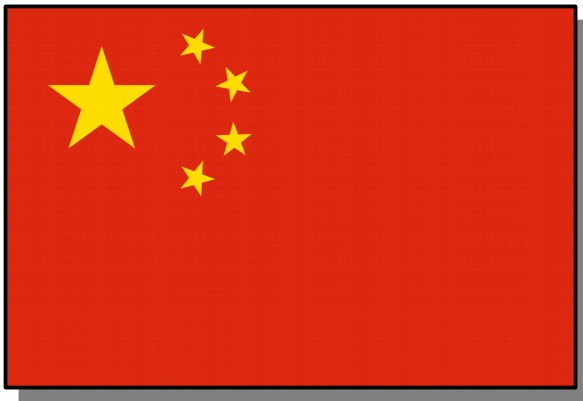
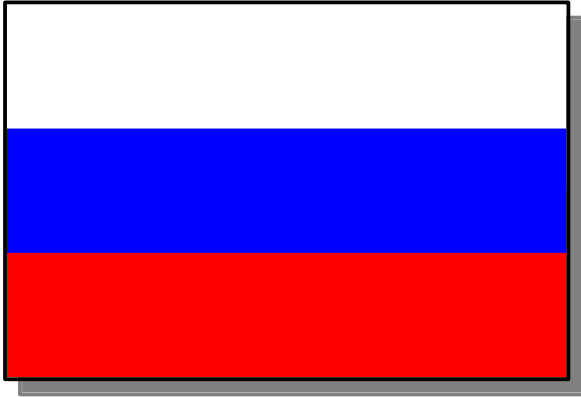
## Lyneham High School

- The school was being quoted thousands of dollars
  - “The choice was between learning something that would cost a lot of money or learning something that didn't” - Nick Oliver
- Fantastic evaluation again
- Plans to expand



# FOSS in Schools

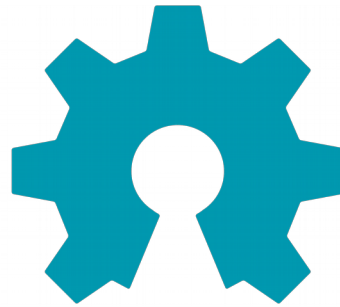
Around the world...



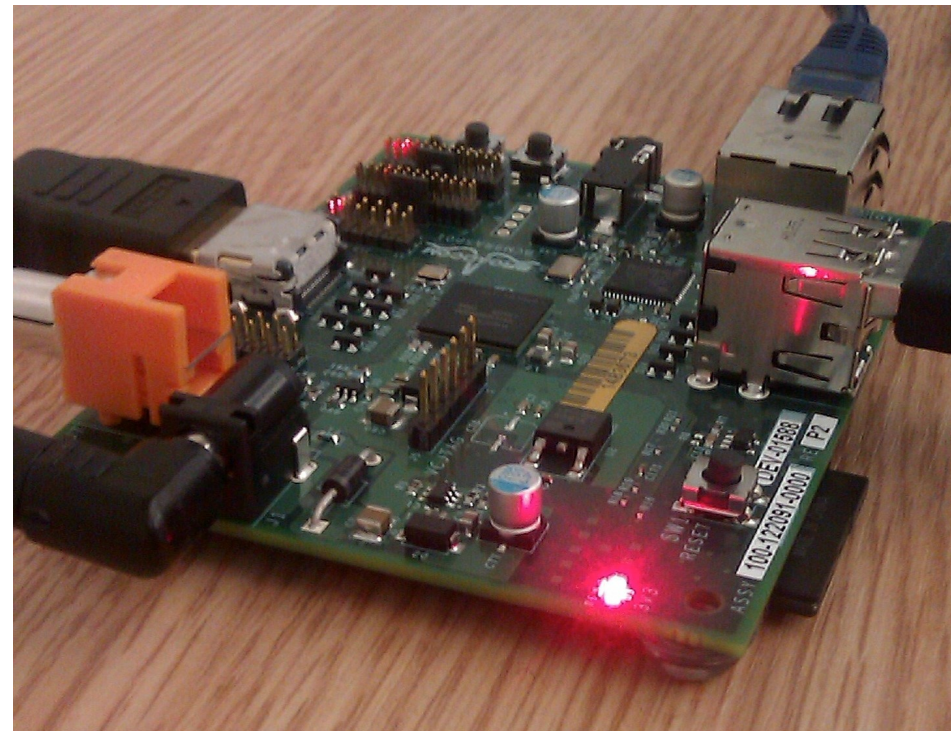
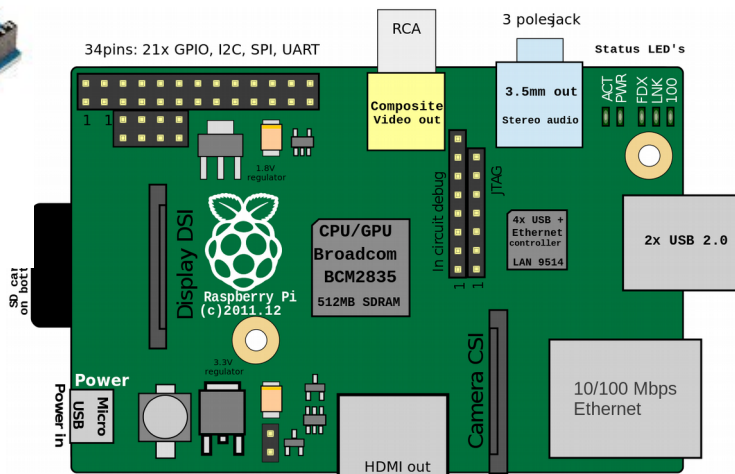


# FOSS in Schools

## Raspberry Pi & Friends



open source  
hardware



# FOSS in Schools

## REFERENCES

- FSF: [Why schools should exclusively use free software](#)
- OSV: [Benefits of Open Source in Education](#)
- OSV: [Catalogue](#)
- OSV: [Further Reading](#)
- [SchoolForge](#)
- [Linux.org.au: Education](#)
- [Strathcona Baptist Girls Grammar](#)
- [Lyneham High School](#)
- [Ingredients of an effective digital school](#)
- Images c/o Wikimedia

# FOSS in Schools

Questions or Comments?