USP: Numeracy Resource Repository (NRR)

The support tool that will help you succeed

User Manual

EN Quick Help Guide

Contents

Aim

Aims

- To allow experts to create numeracy resources that cover all basic numeracy topics and make it available for everyone in the region.
- To have a standardized point of access for numeracy resources for all regional schools, reducing barriers to numeracy.
- To have a contextual and contemporary repository when teaching numeracy in the region. Our people, our voices, our numbers.
- To provide a platform to celebrate the numerical tenets in each regional culture through research and consultation.
- Nurture ideas of STEM in indigenous Pacific and help navigate numeracy bottlenecks.

The numeracy modules are given on an open-access platform, with a Creative Commons license. These resources are not to be used for commercial purposes.

The videos are short and fun-sized to encourage focus and participation. This also allows for a lot of flexibility when making personalized learning paths.

Note: This project is still in its initial stages and is undergoing continuous development. Feel free to reach out to the designers should you face any difficulties.

Introduction

What is NRR?

NRR is a numeracy support tool. To create and curate a numeracy resource repository that will help address the numeracy needs of the region.

Why NRR?

The videos are short and fun-sized to encourage focus and participation. This also allows for a lot of flexibility when making personalized learning paths.

Getting Started

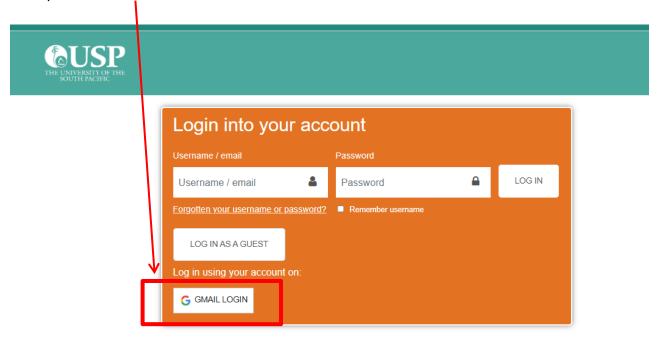
Locating NRR on the Web

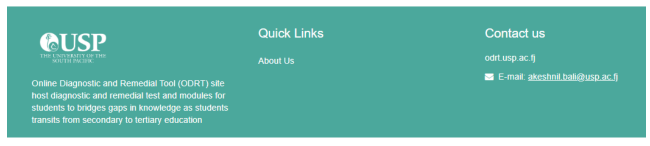
- 1. Open Mozilla Firefox/ Chrome/ Safari/ IE/ or any other browser available on your Computer. [Recommended browser: *Mozilla Firefox*].
- 2. Enter the URL https://odrt.usp.ac.fj/course/view.php?id=50 in the address bar of the browser and press Enter.



Login

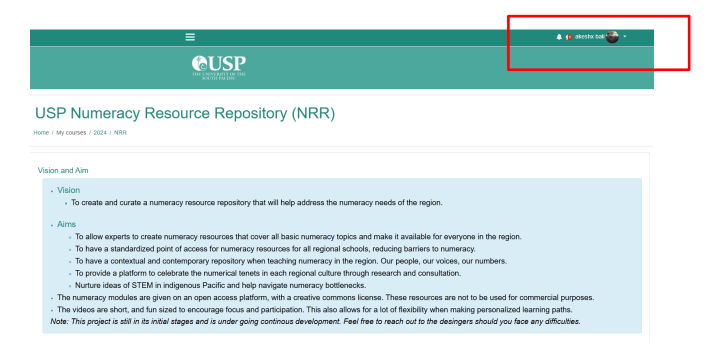
3. The following web page will appear on your screen. Log in using your **Gmail** ID and Password to access the NRR Tool.



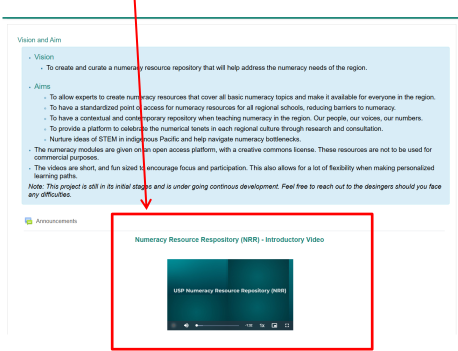


NRR Site

1. Once you are logged in, you will be able to see your Name at the top right corner of your screen.



2. Now you are in the NRR Course shell. Please read the information and watch the introduction video on this page

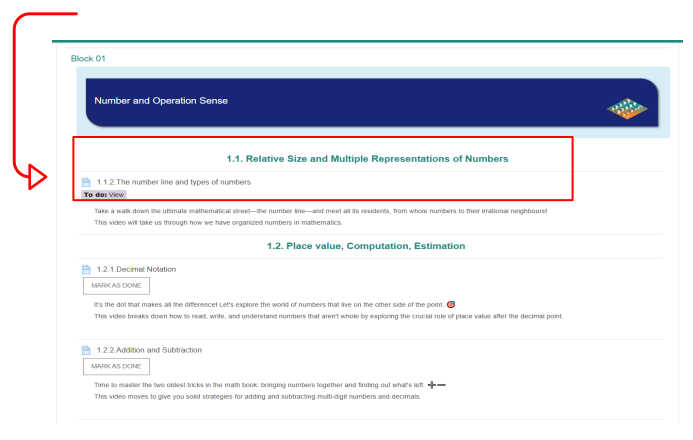


Block/Modules

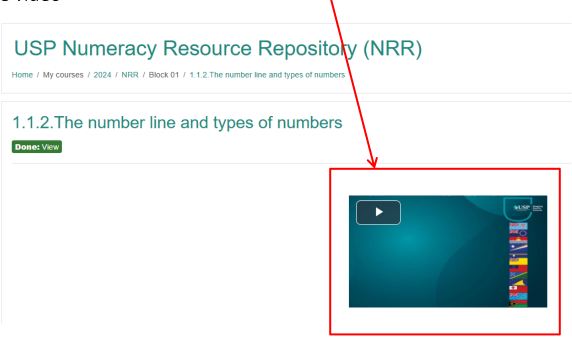
There are a total of 4 blocks to attempt.

How to attempt it?

1. Click on the given link under each module to start your test.



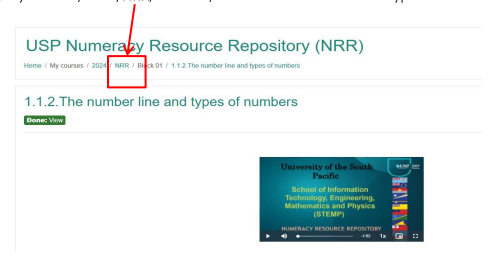
2. Once you have clicked it then you will be able to see the video instructions on your screen. Click the Play icon to watch the video



3. To watch the video in full screen, click the Fullscreen icon.

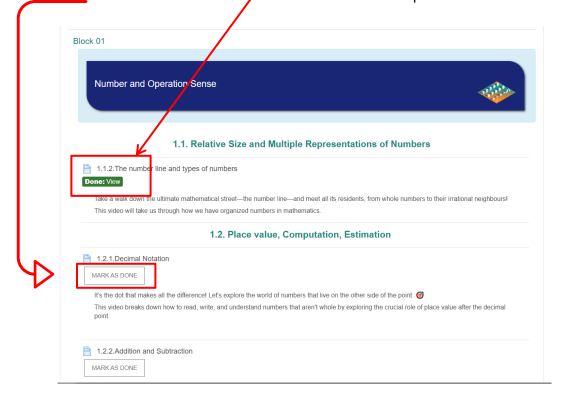


4. To go back to the home page, click "NRR" from the breadcrumb. Home/My courses/2024/NRR/Block 01/1.1.2.The number line and types of numbers



5. Once the video is watched, "Done: View" status will be green, and the user can also click,

"MARK AS DONE" to show the user has watched the particular video.



Announcements and Post your queries here? Forum

Users can use this space to post any queries and get any news and announcements under this section.

Vision and Aim

Vision

To create and curate a numeracy resource repository that will help address the numeracy needs of the region.

Aims

- To allow experts to create numeracy resources that cover all basic numeracy topics and make it available for everyone in the region.
- To have a standardized point of access for numeracy resources for all regional schools, reducing barriers to numeracy.
- To have a contextual and contemporary repository when teaching numeracy in the region. Our people, our voices, our numbers.
- To provide a platform to celebrate the numerical tenets in each regional culture through research and consultation.
- Nurture ideas of STEM in indigenous Pacific and help navigate numeracy bottlenecks.
- The numeracy modules are given on an open access platform, with a creative commons license. These resources are not to be used for commercial purposes.
- The videos are short, and fun sixed to encourage focus and participation. This also allows for a lot of flexibility when making personalized learning paths.

Note: This project is still in its initial stages and is under going continous development. Feel free to reach out to the desingers should you face any difficulties.



Help and Support

If you have any queries or questions about the NRR, or if you wish to report a problem, please email one of the following people.

Mr. Akeshnil Bali

System Administrator

School of Information Technology, Engineering, Mathematics, and Physics (STEMP)

Email: akeshnil.bali@usp.ac.fj
Phone: (+679) 323 1692

Mr. Ram Singh Jnr

Student Learning Specialist

School of Information Technology, Engineering, Mathematics, and Physics (STEMP)

Email: ram.singhjnr@usp.ac.fj
Phone: (+679) 323 7167