

Spatial Learning Node Activity Pack

Printable activities for layered, visual and systems-based learning

Audience: Learners, facilitators, venues and education partners

Contact: founder@edulinked.com.au

Version: 1.1

Date: 2026-05-20

Quick summary

These activities can demonstrate spatial learning even without full prototype hardware.

What to do next

- 1 Read the overview.
- 2 Check the access and support notes.
- 3 Contact EduLinked at founder@edulinked.com.au with questions or to request a plain-language version.

How to use this pack

- Print activities or use them on screen.
- Work individually, in pairs or as a small group.
- Use plain language and visual mapping.
- Focus on understanding, not perfection.

Activities

Activity	Prompt	Output
Layer the problem	What do we see, what is happening, what causes it?	Layer map
Map the learner journey	Where does the learner start and where do they get stuck?	Journey map
Trace cause and effect	What changes when one part moves?	Cause pathway
Find the access barrier	Who is excluded and why?	Barrier and redesign note
Redesign the pathway	What support changes the outcome?	Improved pathway

Facilitator notes

- Offer multiple ways to participate.
- Do not force personal disclosure.
- Use examples before asking learners to create their own.
- Build in reflection and breaks.

Access and inclusion commitment

EduLinked designs resources to be clear, flexible and usable across different communication, literacy, sensory and support needs. Access needs can be discussed before participation or partnership is confirmed.

Contact

For questions, access requests, partnership enquiries or updated versions, contact founder@edulinked.com.au.