

I will find more ways to support colleagues

Keep the reflective dialogue ON

We'll be looking at our existing workshop offer through this lens and seeing where we can make what we do an even better fit with the science capital approach

I will bring reflective practice to my organisation

I want to make sure that people in my team are given the time to really think about Science Capital and reflect on our existing practices and how we can improve and adapt

I am going to mention at next all-staff meeting and to trustees how we can think about this as a small charity in horticulture, with the analogy of horticultural heritage to industrial heritage, there is always something to already celebrate and always something to stretch to get more people involved and bring out the science in everyday!

Introduce reflective diaries for team members

To champion the implementation of science capital into my centre and create a community of practice

I'll embed the ideas into evaluation research projects I'm responsible for

Self reflection and review my delivery based on the original workshop notes, as I am the sole explainer in the museum

Set regular time aside in diary to reflect on my approach

Be honest with funders and senior leadership teams about audience sizes vs, engagement to create realistic expectations for science capital projects.

Using reflection points in 1:2:1's

I will try something new

Think about how to make change stick...

Training staff in science capital practices

I will consider using the reflection points in future programming planning

I am going reflect for 2 minutes each day - this will be scheduled into my calendar on my journey with science capital. I will encourage others in the team to do this also!

Take my learnings from today to my manager to then discuss & plan how we can embed science capital into the work that our organisation does

Take time to reflect on how I can make the museum more inclusive and comfortable for all

Give myself that space and reflect how it could be improved and things could be done differently

SCIENCE CAPITAL IN PRACTICE FOUNDATIONS FOR THE FUTURE