

Guidance for your peer-led community sessions

What are the communities and how do they link to my NPQ?

Communities are structured, peer-led sessions focussing on solving problems, applying the theory in context and supporting with network building. The aim of your community sessions is to help you to:

- > Identify your trickiest professional problems and explore ways to address them.
- > Learn from one another's experiences and develop a network of support.
- > Improve knowledge and practice around the NPQ Framework.

What preparation do I need to do before a community session?

Ahead of the session, you should identify a problem that you would like to discuss. This problem should be a tricky professional problem that you currently face, and link to an area of the NPQ framework. You may wish to bring an artefact to the discussion – such as an email or planning document – to illustrate the problem and make it more concrete.

A 'good' problem for discussion in a 'communities' format should be:

- > **Specific** The problem should relate to the NPQ and will therefore be easily understandable to all in the group.
- > **Solvable** Solvable problems are those where our efforts can result in progress.
- > Controllable They are things that you, in your specific role, have a high degree of control over.

Example problems:

	Specific	Solvable	Controllable	Suitable problem?
1. Education doesn't get enough funding	×	?	×	No
2. My team aren't in the best roles for them	×	?	✓	No
3. I'm struggling to build consistency around	×	✓	✓	No
assessment practices				
4. My pupils keep forgetting what I teach them	✓	✓	✓	Yes

Here are some questions you could consider before the session, to help you to communicate your problem:

	Questions	Example
1.	The Problem: What problem do you wish to discuss?	My pupils keep forgetting what they are taught, especially in Maths.
2.	The Evidence: What evidence do you have that this problem is a problem?	Pupils answer questions correctly in lessons and complete work but then can't remember the content in subsequent lessons. This has been observed during learning walks and it is reflected in the end of unit results.
3.	The Context: What contextual factors matter?	With the pandemic and school closures over the previous academic year teachers are trying to plug the gaps and teach pupils all the content that they missed. We also have a number of new teachers this year including a new head of Maths and three early career teachers.
4.	The Why: Why is this problem important?	We need pupils to learn what we are teaching them so that we can build knowledge over time and ensure all pupils have access to a broad, rich and balanced curriculum.

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What structure should we follow during our session?

During your session you should follow this problem-solving protocol which will support you to have a structured discussion in order to crystallise the problem, investigate its causes, and come up with possible solutions.

Time	Activity	Purpose		
0 - 5	Start on time	Reconnect		
	All leaders share one success from the last week.			
	*For your first community you will need to assign a chair. We suggest the colleague with the birthday earliest in the year goes first, and all colleagues will take a turn as chair throughout the programme. Problem owner			
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5 - 17	Problem owner			
	21 introduce the problem (problem owner)	critique and		
	mins The problem owner briefly describes the persistent problem they are focussing on	practice		
	(see appendix A) and how it manifests in their context.	practice		
	2 2. Clarify (Peers)			
	mins Questions about the problem (e.g. Has this happened before? What happened			
	last time?)			
	4 3. Look deeper (Peers; problem-owner listens but does not speak)			
	mins Questions and discussion about the problem (e.g. What does this show			
	about teachers' beliefs? What possible responses are there?)			
	4. Action step (Peers; problem-owner listens but does not speak)			
	mins What can be done next? (e.g. If this were my school, I would)			
	5. Response (Problem owner)			
	mins What will you do in response? (e.g. That's interesting – it made me think about			
	I think my next action will be)			
	1 6. Our reflections (All)			
	min What did we learn from that round? (e.g. A common strand to			
	today's problems has been It's interesting that we all struggled to offer			
	suggestions for the problem).			
47.00				
	Person 2			
	Person 4	Dovious		
55-60	, , , , , , , , , , , , , , , , , , , ,	Review learning,		
	A constant and the transfer of the constant and the const	refine calls		

The above table outlines timings for four participants. However, if the number of participants in your session is larger than this, you can adapt using the timings as below:

- > **Groups of five:** reduce the time for each turn to ten minutes: Clarify 1, Look deeper 4, Action step 2, Response 2, Observations 1.
- Groups of six: reduce the time for each turn to eight minutes:
 Clarify 1, Look deeper 3, Action step 2, Response 1, Observations 1.

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