Isaac Science Northern Teacher Symposium Schedule 2025

Time	Location	Main Session	Activities	Optional Session
				(next to main hall)
09.30-	Leverhulme	Registration & Refreshments	Meet the Isaac Team,	,
10.00	Suite		network and get your	
			teacher account upgrade	
			before the event	
10.00-	Arts Centre	Session 1a: Welcome to	Isaac Science's rationale,	Session 1b: Problem-
10.50	Main Hall	Isaac Science	resources and evidence base	solving
		Lisa Jardine-Wright	for improving key student	Robin Hughes
			outcomes and saving	For teachers who have
			teachers planning and	attended a recent Isaac
10.55-	Arts Centre	Seesian 2. Building strong	marking time Discover how our resources	Update
11.35	Main Hall	Session 2: Building strong foundations for GCSE	can be used for high quality	
11.55	Iviaiii i iatt	success in KS3 and KS4	differentiation to develop	
		Anton Machacek & Nicki	firm conceptual	
		Humphry-Baker	understanding and	
		, , , , , , , , , , , , , , , , , , , ,	confidence through practice	
11.40-	Arts Centre	Session 3: Developing	Explore our range of	
12.25	Main Hall	conceptual understanding	resources for embedding	
		and consolidating core	strong foundations, practice,	
		content at KS4/GCSE	reinforcement and growth at	
		Ingrid Murray & Lisa Jardine-	KS4/GCSE	
		Wright		
12.30-	Leverhulme	LUNCH	Refresh yourself, chat to the	
13.25	Suite		Isaac Team and network with	
10.00			other teachers	
13.30- 13.55	Arts Centre	Session 4: Using your Teacher Account and	Try out your teacher features and find out about CPD and	
13.55	Main Hall	opportunities for teachers	Teacher Awards	
		Ingrid Murray	reactier Awards	
14.00-	Arts Centre	Session 5: Problem-solving I	Together we will try out	KS5 Problem-solving
14.50	Main Hall	Lisa Jardine-Wright & Nicki	Isaac Physics questions for	Robin Hughes
		Humphry-Baker	Key Stages 3,4 and 5,	For teachers who only
			focusing on KS3 & KS4	teach KS5
14.50-	Leverhulme	COFFEE BREAK	Self-service	
15.05	Suite			
15.10-	Arts Centre	Session 6: KS5/A Level:	How Isaac resources can	
15.55	Main Hall	preparing students for exam	equip students with strong	
		success, university and	transferrable problem-	
		developing transferrable	solving skills to ensure	
		skills Nicki Humphry-Baker &	success in exams and beyond and develop a love	
		Anton Machacek	and appreciation of physics	
16.00-	Arts Centre	Session 7: Problem-solving II	Together we will try out	KS3 Problem-solving
16.50	Main Hall	Lisa Jardine-Wright & Robin	Isaac Physics questions for	Ingrid Murray
		Hughes	Key Stages 3,4 and 5,	For teachers who only
		6	focusing on KS5	teach KS3/Foundation
				GCSE
16.50-	Arts Centre	Evaluation and Conclusion	Please fill in our book order	
17.00	Main Hall	Lisa Jardine-Wright	and evaluation forms before	
			you leave	