Friday 9th July 2021: online 19:00 - 20:00

Isaac Physics update on evidence-based impact of using Isaac Physics in school and Summer Programme launch		
18.00-19.00	Logging on & Registration. Time to watch the videos for the session if you haven't done that in advance (optional)	
19.00-19.10	Welcome and housekeeping. Pre-recorded video: 01 Introduction: Meet the Isaac Physics Team!	
19.10-19.20	Activity 1 (random breakout): Icebreaker: how do you use Isaac Physics? Discuss pre-recorded video: 02 IP Update: Isaac Physics Introduction and Impact Report with Dr Lisa Jardine-Wright	
19.20-19.30	Feedback of ideas to main group and Q&A with Dr Lisa Jardine-Wright.	
19.30-19.40	Activity 2 (random breakout): Discuss pre-recorded film: New Features: 2021 Summer Programmes and Summative Quizzes with Dr Anton Machacek. You will have an opportunity to explore the Summer Programme teacher features.	
19.40-19.50	Feed back ideas to main group and Q&A with Dr Anton Machacek. Videos to watch for tomorrow.	
19.50-20.00	COMFORT BREAK	
20.00-21.00	Quiz and chat: get to know the Isaac community - prizes to be won!	

9.00-10.00	Logging on & Registration.
	Time to watch the videos for the session if you haven't done that in advance (optional)
0.00-10.05	Welcome and Introduction to Problem solving
0.05-10.45	Activity 3: Mechanics Problem Solving
0.45-10.50	Feedback
0.50-11.05	Activity 4: Discussion of 05 New Features: Maths Practice
1.05-11.15	Feedback
	Q&A with Lee Phillips
1.15-11.55	Activity 5: Electricity Problem Solving
1.55-12.00	Feedback
2.00-12.10	COMFORT BREAK
2.10-12.25	Activity 6: Exploring the new Question Filter
2.25-12.35	Feedback
	Q&A with Dr Lisa Jardine-Wright
2.35-12.50	Activity 7: Explore and discuss the Remote Learning resources
2.50-12.55	Feedback
2.55-13.05	Activity 8: Using Feedback and Data for Continuous Improvement

Feedback
Q&A with Lee Phillips and END

13.05-13.15

Sunday 11th July 2021: online 10:00 - 13:15

09.00-10.00	Logging on & Registration. Time to watch the videos for the session if you haven't done that in advance (optional)
10.00-10.05	Welcome and Introduction to Problem solving
10.05-10.45	Activity 9: Waves Problem Solving
10.45-10.50	Feedback
10.50-11.05	Activity 10: try out NEW GCSE and A Level Physics books
11.05-11.15	Feedback Q&A with Dr Anton Machacek
11.15-11.55	Activity 11: Nuclear Problem Solving
11.55-12.00	Feedback
12.00-12.10	COMFORT BREAK
12.10-12.30	Activity 12: Trial of NEW GCSE Maths book.
12.30-12.40	Feedback Q&A with Dr Anton Machacek
12.40-12.50	Activity 13: Discuss NEW School and Teacher Awards and Teacher CPD
12.50-13.00	Feedback and Q&A with Ingrid Murray
13.00-13.10	Activity 14: Complete our Feedback Survey
13.10-13.15	Activity 15: Fill in our form to claim FREE BOOKS* and END