

## 'Live lessons' Outline

### Overview

We are now in possession of a Starlink mini (thanks Spacelink of Brighton!) and as such we hope that it will allow us to connect live, from the Atlantic Ocean, with schools! As far as we are aware this is a world's first for the event and will make us one of the wettest, wildest and most remote classrooms on the planet! We can also potentially share video content that schools/groups can enjoy alongside the 'lessons' on our website.

### How will it work?

- We will provide a Google Meet link prior to the live lesson via our website and Instagram/Twitter (*Check Firewall allows a regular Googlemeet with your schools ICT Technician*)
- Unless otherwise stated the lesson will always be at 1400 GMT
- The maximum length of the lesson will be 30 minutes
- To make our life easier schools will be asked to post questions via the chat function
- There is no limit to the number of schools that can join the lesson

### Prior learning/preparation for schools

- Please have a look at our website and lessons [www.lessonsfromaboat.com/lessons](http://www.lessonsfromaboat.com/lessons)
- Please have a look at the race website [www.worldstoughestrow.com](http://www.worldstoughestrow.com)
- Discuss and write down questions that you might like to post/ask us via the 'chat' function (to help with this you may want to look at the lesson 'themes' on our website)

### Protocol during the lesson

- REMAIN ON MUTE at all times and ensure that your CAMERA IS SWITCHED OFF
- Post questions via the chat function
- Enjoy being with us in the middle of an ocean!

### Post lesson activity suggestions

- Use our website lessons (8 themes)
- Create ocean inspired artwork (use the Hokusai 'Great wave')
- PSHE challenges/comfort zone etc.
- Write us a poem
- Send us a letter about your challenge
- Write a newspaper article about one of your challenges

### Please note:

We may be unable to make or complete the call due to any number of the following reasons (thank you for your patience and understanding):

- Unsafe weather
- Fatigue
- Sea-sickness
- Technical failure
- Satellite connectivity