

## Pulling Back the Curtain to Reach the Stars Interactive Activity

The five presentations given at the National Workshop on Astronomy for Teachers in Nigeria were geared to not only educate the teachers about astronomy, but to also excite and motivate them to want to teach astronomy in their classrooms. In our interactive activity you will get hands-on experience using my “3 e’s” to put together presentations that will entertain, educate, and entice your students about the topic. Below are links to the presentations with the page numbers and Notes pages removed, and the pages out of order. Please choose one presentation to download. Prior to our session arrange the slides in the order you think best and add your own narratives to the Notes pages. You are welcome to give your presentation during our session! The resource package provided will include my complete presentations.

1) Where is Outer Space?

<https://1drv.ms/p/s!AtHmc8E2XEEFIQrGbO3XqPig9US2?e=AlWoih>

2) How can we view Outer Space from the Earth?

[https://1drv.ms/p/s!AtHmc8E2XEEFIQuyrZJ\\_h6BrkAx5?e=RyGsKs](https://1drv.ms/p/s!AtHmc8E2XEEFIQuyrZJ_h6BrkAx5?e=RyGsKs)

3) How do we get to Outer Space?

<https://1drv.ms/p/s!AtHmc8E2XEEFIQyPV5P05df5Rlzk?e=KhfdBZ>

4) What is in Outer Space?

<https://1drv.ms/p/s!AtHmc8E2XEEFIQ4CnOPjvv-4wlju?e=ftwTcs>

5) How does the environment of Outer Space differ from the one on Earth?

[https://1drv.ms/p/s!AtHmc8E2XEEFIQ0Y\\_dCb4xkJ0Bw0?e=WMSmkZ](https://1drv.ms/p/s!AtHmc8E2XEEFIQ0Y_dCb4xkJ0Bw0?e=WMSmkZ)