

Cosmic Chemistry Show (Junior)

Subject Area(s): Science

Key Stages: Ideal for KS 2

Time Requirements:

Set-Up Time 20 Minutes
Duration 40 Minutes
Reset Time 5 Minutes
Set Down Time 15 Minutes



Description: From the big bang to the big crunch, this exciting show will

demonstrate the creation of the universe, our Solar System and us. The Cosmic Chemistry show consists of demonstrations, videos and activities on the theme of space related chemistry. We examine the formation of comets, our Solar System, the universe and how they shape the way the Earth looks today During the presentation we will make our own comet, produce

water, and create a home made Aurora Borealis.

Learning Points: • Spaced related material science

· Chemistry of space

• Formation / organisation of Solar System

Physical processes

Group / Class Size: 80 maximum

Space Requirements: Presentation area including 2 tables and at least 2 metres of

clearance between tables and audience

Equipment Requirements: Data projector, screen and speakers (in general built in and PC

speakers are inadequate for the task), 2 tables, water

Notes: It is strongly advised that smoke detection equipment is disabled

within and near to the performance area