



Warden House Primary School



Title: SATs
Awesome Armstrong's Ambition and Achievements.

Year: 2

Subject Focus: History and ICT

Rationale: **"One small step for man; One giant leap for mankind!"**

Year 2 are going to be flying high with this fun filled, energetic, adrenaline rushing topic- All about Astronauts! Children will learn the importance of historical significant events and which famous people are remembered to this very day. They will learn the importance to never give up, always remain hopeful, to have courage and be driven by sheer determination to succeed in every challenge brought their way. They will have a deep understanding of how these significant individuals changed history; and gain an insight to the ever changing science of today. We hope to spark the future astronomers, astronauts and scientists to continue to explore Earth's greatest mystery...SPACE!

Start Date: 11/04/16

End Date: 27/05/16

Opportunities for work at home:

Children will have the opportunity to do their very own space projects. Being independent and responsible learners they will be encouraged to bring in artefacts, pictures and online resources to support their learning

Focus Vision Words:

Partners

Positive

Independent

Determined

Responsible

Successful

Outcome:

This topic will provide children with the skills needed to succeed and the determination to achieve. It will provide them with a breadth of knowledge that will deepen their understanding of Space and the ability to respect those that risked their lives for our future!

Hook:

Major Tim Peake - ISS
Man that jumped from space – Felix Baumgartner
David Bowie- Space Oddity
Chris Hadfield singing Space Oddity on the ISS

Sharing Success:

Children will show their space topics to parents during exhibition evening

Communication:

Topic words to be sent home
Children to research the planets at home, shooting stars, significant space events!

Values and character:

Children will learn to respect significant individuals and understand that without them risking their lives, we would not know what we know about Space today!