



YEAR 5 & 6

Autumn 2017

Days & Dates

PE Days - Tuesday and Thursday

Kit required—shorts, t-shirt and plimsolls/trainers. (tracksuit required for colder weather)

Hair must be tied back and earrings removed.

Key Dates

Year 5/6 CM class assembly - 21st November 9.00am

Year 5/6 MH class assembly - 7th November 9.00am

Space Centre trip - 15th November

Homework— specific tasks given out on a Wednesday and returned on a Tuesday

Spelling - 10 words, learn words and accompanying rule

Times tables - rapid recall of facts up to 12 X 12

Reading - 5 times a week and entered into planner

Additional useful websites:

<http://activelearnprimary.co.uk/>

<http://resources.woodlands-junior.kent.sch.uk/>

<http://www.bbc.co.uk/bitesize/ks2/>

Year 5/6 CM

Mrs Cheryl Moss

cmoss@allsaints-pri.northants.sch.uk

Mrs Hopkinson, Mr Forde

Year 5/6 MH

Mr Martin Hunter

mhunter@allsaints-pri.northants.sch.uk

Mrs Young, Mr Sanderson

SMSC Opportunities

To be covered this term;

Learn a foreign language

Hold a position of responsibility

Contribute to the virtual word

Take photos with a camera

Learn a magic trick

See a classic movie



YEAR 5 & 6
AUTUMN 2017

Curricu

The classrooms have been transformed into exciting and vibrant space worlds and we have lots of exciting things planned for this term. We are ready to take on our mission and explore our theme, 'Space- the final frontier.' Everyone has returned with a positive attitude and are eager to learn. Lots of children have enjoyed showing our value of service, taking on many responsibilities within the school. We thank you again for your support in helping your children with their homework, times tables and reading.

Mrs Moss and Mr Hunter

Our Learning Overview

English -narrative writing, newspaper reports, leaflets and biographies.

Maths - Place value, four number operations, problem solving and fractions.

AUTUMN Theme

During our theme of 'Space - the final frontier' the children will study life as an astronaut and explore our solar system. We will look at the qualities needed to become an astronaut and what life in space is like. As Scientists, children will investigate forces, especially gravity and air resistance. In Computing, children will select, use and combine a variety of software to represent their findings. Children will develop their coordination and agility skills during PE using the Real PE programme. For Art and DT children will develop their observational skills using a wide range of medium.

VALUES for Autumn

Service

Friendship

Peace

Christ

British Values Focus -

William Shakespeare

PSHE - Being me in my world

Celebrating differences