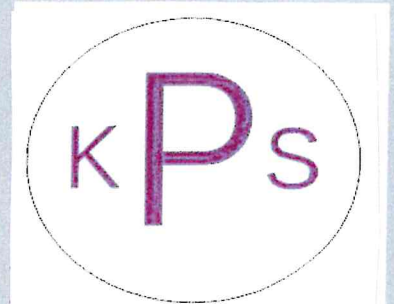




LONDON LANDMARKS

Year Five Newsletter Spring Term 1



Keyworth Primary School

THIS HALF TERM:

English

Fiction writing, consolidation of Year 5 Grammar and study of a contemporary novel 'The London Eye Mystery'

Maths

Place Value, Roman Numerals, Negative Numbers, Addition, Subtraction, Multiplication and Division

Science

Forces

Topic

London

RE

Hinduism

PSHE

Bullying

Computing

Creating art using computer programming

Languages

Spanish

Music

Samba

Upcoming Trips

The London Eye 24.01.17

Tutorial Day:

Tutorial Day this year will be held on Monday 19th February when you will have the opportunity to meet your child's teacher and look at your child's work. Appointment times will be arranged before half term.

PE

Year 5 PE will take place twice a week. Your child will need to bring a full change of clothes suitable for physical activity. Your child should bring their PE kit to school on a Monday as without a full PE kit your child will not be able to take part and if they forget this three times they will get a detention

Homework

The children will be given Maths and spelling homework weekly. They will also be expected to practice their Rocket card objective for a weekly test in school. A half termly topic homework has been given out which has a several creative activities that your child can complete at home.

Reading

The children will be given reading books to take home each week. All children need to read both independently and with an adult. Please ensure that you sign the children's reading record card when they have read for at least 15 minutes. Children will collect stickers in school and will then receive awards during assembly.

Mathletics and Reading Eggs

Mathletics and Reading Eggs are online programs that can be used at home to support the children's learning in school. Each child was given a log-in and password last term. If they have lost either or need some additional support using each program then please encourage them to inform their class teacher.