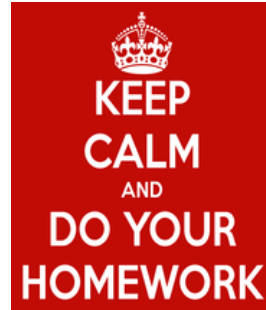


A few reminders.....

- PE is on Tuesday and Friday. The children will need warm outdoor clothing for PE.
- Mrs Bakewell's homework will be given out on Wednesday and should be returned on Monday.
- Mrs Hawes homework will be set on Friday and should be handed in on Tuesday
- Spellings are given out and checked on Tuesday
- Parents are welcome to come and read with the children on the first Friday of every month
- Guitars need to be in school on Monday's



Dates

Spring Term 2017

Jan

26 Governors meeting

Feb

2 Quicksticks hockey tournament

9 Sun class assembly

13-17 Half term

Mar

2 Tag rugby tournament

3 Moon class assembly

9 Stars class assembly

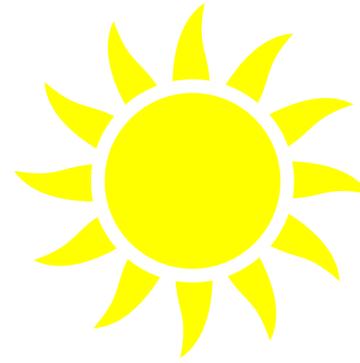
10 Interim reports go to parents

14 Parents evening

15 Parents evening

23 Year 6 Liaison morning at DHS

31 End of term



Sun Class Curriculum Newsletter Spring 2017

The aim of our curriculum newsletter is to share with you what we will be doing this term and remind you of some things that are on-going.

Our theme for this term is 'China.'

Inside is our curriculum map. Again we have used questions to show what we will be doing and hope this will give you a better idea of the focus of our learning.

Mrs Hawes and Mrs Bakewell



COMMUNICATION, LANGUAGE and LITERACY

Do I apply rules and strategies to improve my spelling?

Do I fluently join my handwriting?

Can I write in different styles and for different audiences, including writing to inform and persuade?

Can I read and summarise information and put it into my own words?

Can I structure and organise a text

effectively including using bullet points?

Can I use complex punctuation such as parenthesis, colons and semi-colons?

Do I use commas accurately?



NUMERACY

Can I present data in a variety of ways?

Can I understand data shown in charts and graphs?

Can I compare and calculate with negative numbers?

Can I round to the required degree of accuracy?

$$10^1 = 10$$

Can I count up and back in powers of 10?

$$10^2 = 100$$

Can I use formal methods of calculation for all four operations?

$$10^3 = 1,000$$

Can I calculate mentally?

$$10^4 = 10,000$$

Can I calculate and solve problems

with decimals in context, for example money?

Can I multiply and divide by powers of 10?

Can I find squared and cubed numbers?

Can I calculate with fractions?

Can I reflect and translate shapes on a co-ordinate grid?

Can I solve problems involving measure?

Can I solve problems involving fractions and percentages?

PHYSICAL DEVELOPMENT

What are the rules of tag rugby?

How can I improve my performance?

What makes an effective team?

Can I create and perform a Chinese Warrior dance?

Spring 2017

China



PERSONAL, SOCIAL and EMOTIONAL DEVELOPMENT

Can I explain the beliefs of Judaism?



KNOWLEDGE and UNDERSTANDING of the WORLD

Can I explain where China is?

Can I describe some Chinese cultural traditions?

Can I explain when and where the Shang dynasty existed?

Can I use archaeological evidence to draw conclusions about how the Shang lived?

Can I explain what happened to the Shang dynasty?

How do computer networks work?

Can I use search engines to find reliable information?

Can I explain my findings?

Can I use a range of scientific equipment?

Can I record results in different ways?

Can I make predictions based in results?

How does light travel?

How do our eyes work?

How are materials chosen for different jobs?



CREATIVE DEVELOPMENT

Can I make things move?

Can I use different equipment to produce work in the style of a different culture?

