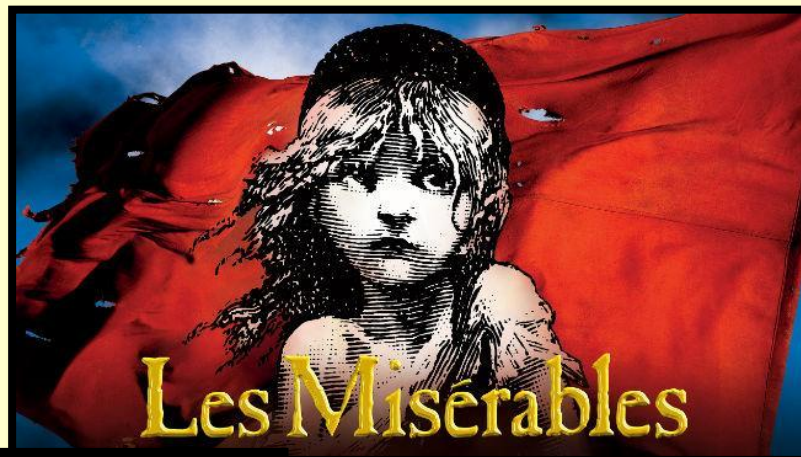


Welcome to  
Year 6

In Year 6 we do lots of exciting things...



CATS



Here are some of the topics  
we will be learning about  
during the autumn term ...



Yes, I know it's a bit bits,  
 but I love the spring. All of  
 the expected things: the  
 hedgegreen buds, the fuzz of  
 catkins, the new taste of the air, that  
 makes you want to drink it. The  
 return of the pair of ducks to  
 our yard. It's all coming alive.  
 Everything is coming alive, bit by bit by bit. It's heaven. I don't even care  
 that it snowed today -- okay just a bit. But the sun has punched  
 through, trailing blue banner sky, and the light in my studio  
 is buttery and clean. I should be painting, not  
 writing, but it's just so charging to see the long  
 great grey gone for another year. I can breathe again.  
 You would think I wouldn't  
 mind winter so much, or  
 why would I live in a place  
 so cold? And you're  
 right: I love the  
 seasons.

And then there are the  
 exhilarating storms, just  
 nature's way of humbling you.  
 Wait for it... And the thunderstorms  
 are the best, lightning sparking  
 and fuzing through the ozone,  
 then drips, drops, the deluge... all  
 fresh, all new, all ready to leap.  
 I wouldn't want to live in a  
 place where nothing ever  
 changed, and the best thing  
 is how the grey, bundled  
 days make the rest  
 so precious.

*Winter's over at last*  
*and it's almost time*  
*It's spring*  
*spring*  
*spring*  
*spring*  
*spring*



# English

- We work on a range of poetry
- We study lots of poems by different poets
- We write our own poems

# English

- We look at the work of Shakespeare and take part in workshops
- This year, a theatre group will come to school to perform a production of a Shakespeare play
- They will be looking for audience participation
- Can you guess which play we will see this year?





$$K = \frac{1}{2} M v^2 + \frac{1}{2} I \omega^2$$

$$= \frac{1}{2} M v^2 + \frac{1}{2} I \left( \frac{v}{R} \right)^2 = \frac{1}{2} M v^2 + \frac{1}{2} \frac{I}{R^2} M v^2 \quad \frac{d^2 v}{dt^2} =$$

$$\frac{dS}{dt} = N \Rightarrow \left( \frac{dS}{dt} \right)_{\vec{p}} = \frac{dS}{dt} + \vec{\omega} \times \vec{S}$$

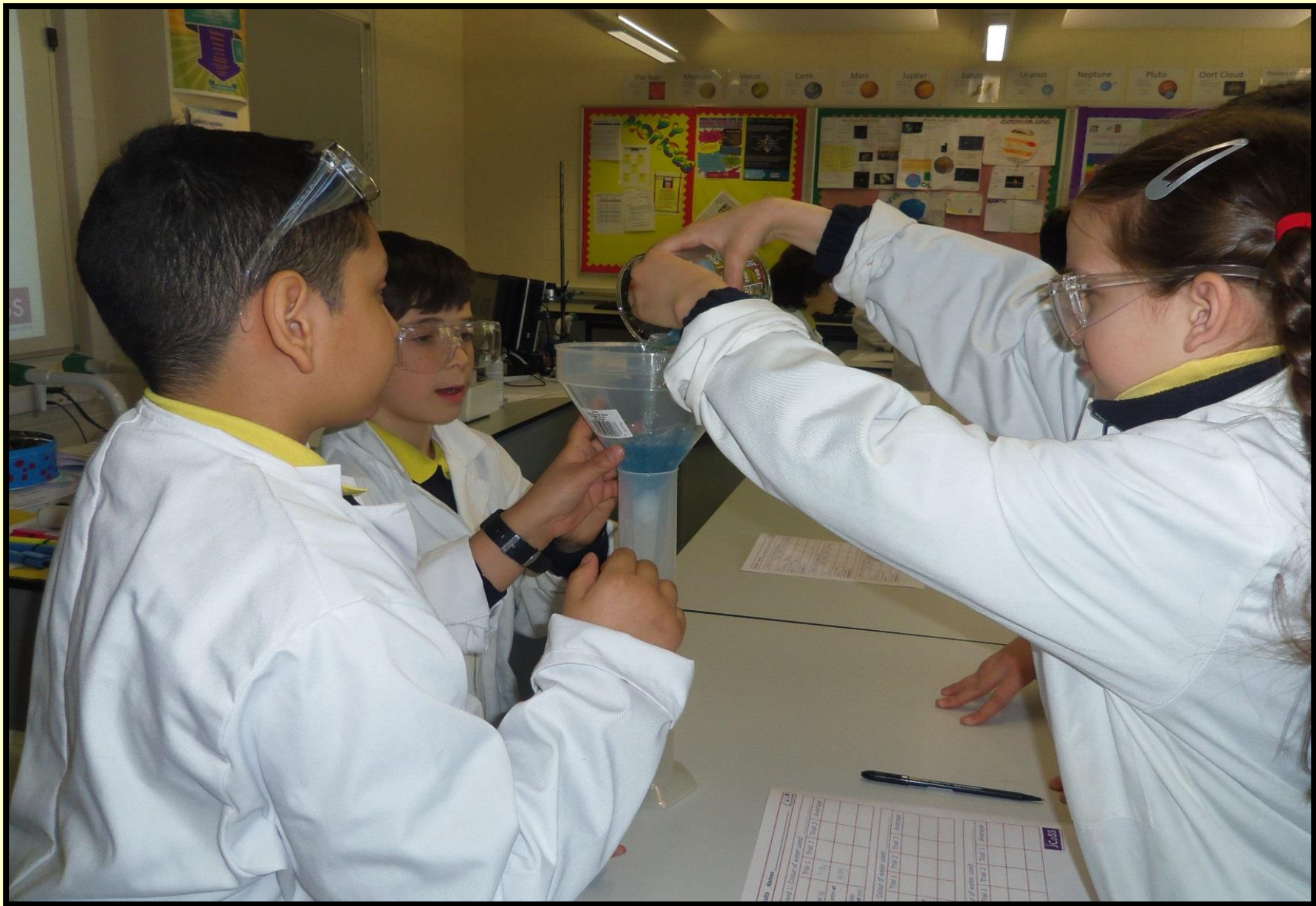
$$\frac{dS}{dt} + \vec{\omega} \times \vec{S} = \vec{N} \quad \vec{L} = \frac{\vec{r} \times \vec{p}}{I} \omega$$

$$\vec{L} = \frac{c}{r^2} \vec{r} \quad \vec{L} = \frac{\partial U}{\partial \vec{v}} = \frac{c}{r^2}$$



# Mathematics

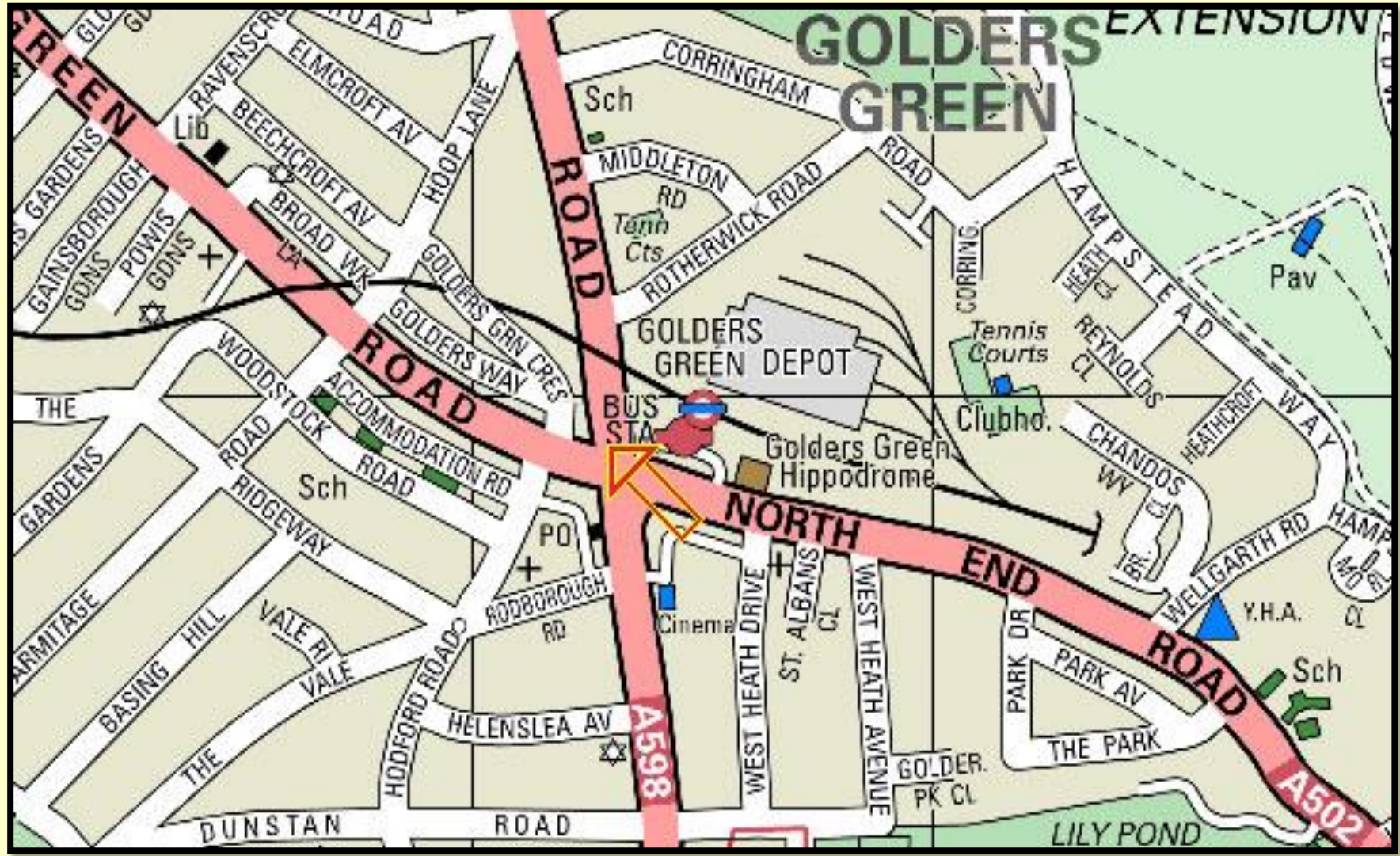
- Place value
- Four operations
- Fractions
- BODMAS
- Geometry
- Investigative problem solving



# Science

- Living things & their habitats:  
Classification
- Evolution & Inheritance:  
Adaptation





# Geography

- Study of our local area and how it has changed
- Suburb Quest
- Map reading and atlas work
- Mountains





# History

- A local history study - linked to Black History Week
- Visit to Kenwood with links to Dido Belle and slavery



# P.S.H.E

## Making the best of ourselves

- Mental wellbeing
- Learning behaviours / Building Learning Powers
- Attitude to learning
- Friendships and relationships
- 'Keep Calm' corner





# R.E

## Rules and Behaviour

- Why do we have rules in school?
- What rules are there in different faiths?
- Is it important to follow rules in society?
- Do rules influence behaviour?
- British Values / Government rules
- Discrimination / equality

# Games

## Tennis



Do you know the difference between a forehand and backhand shot?

What is the difference between a rally and a volley?

# P.E.



**NON STOP Action!**

**SMALL STEPS, BIG FUTURES**



# P.E. Kit

On your PPA P.E. day,  
you will wear your  
P.E. kit to school.

You will also wear  
your kit to school on  
your Games lesson  
day.





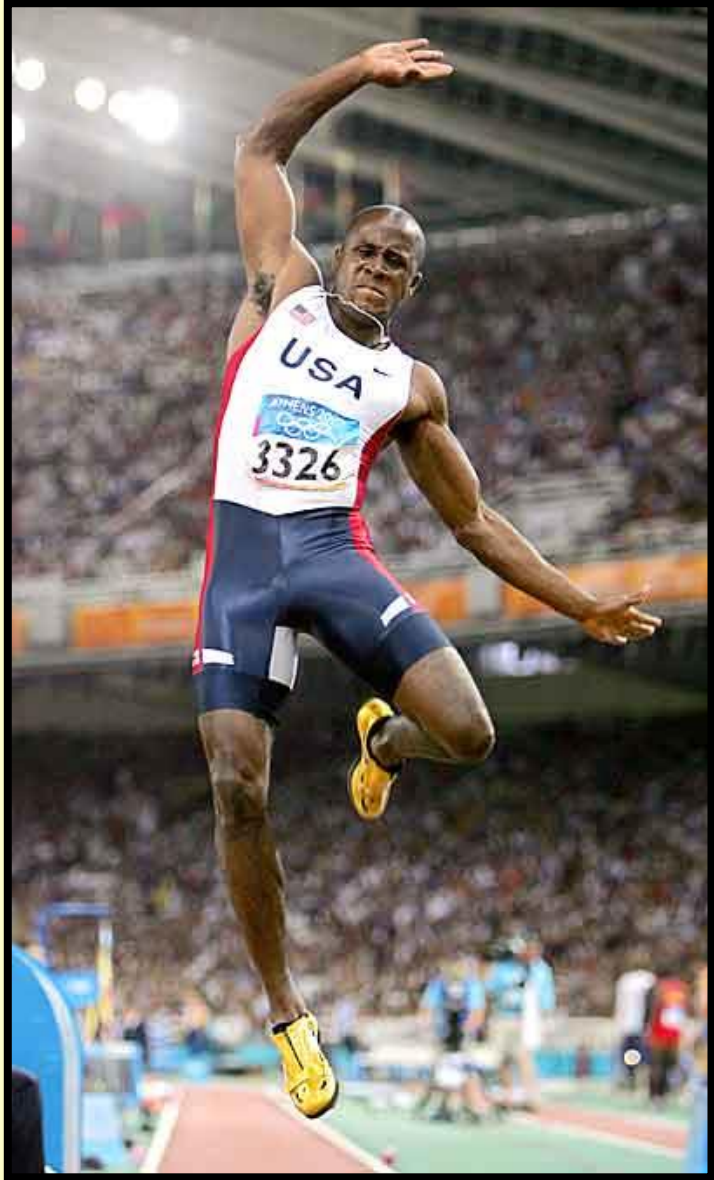




# Art

## Daniel Mackie

- Links to Science and habitats
- Links to English animal poems



# Art

## People in Action

- Artists' representation of people in action
- Drawing from observation
- Freehand drawing of people in proportion in different poses

# Important Year 6 Information

Homework

Expectations

Behaviour

Responsibilities



# Homework

- You will be given homework at least three times a week
- You need to tell your parent to sign your homework diary each evening
- If you don't do it or forget to bring it in, you will spend your playtime completing it, unless you produce a letter from your parent
- You will be rewarded with lots of house points for good homework
- We will give you a plastic wallet for your homework

# Expectations

- Year 6 is a very important year.  
You must all work hard to produce your best work in every lesson
- Make sure you are organised- bring the correct things on the correct day  
(This is your responsibility - not your adult's!)

# Behaviour

- You are now in your final year of primary school. You are expected to set an example to the lower school and to act as role models
- Developing independence- try to manage any playground difficulties yourself. However, an adult is always there if you need them

# Responsibilities

In Year 6, you will do many important, privileged jobs around the school.

- Lunch trolley monitors
- Golden Time monitors
  
- House Captains...



# House Captains

- House captains are chosen by Year 5 and Year 6 teachers
- Behaviour, attitude to learning, resourcefulness and respectfulness are taken into account when we decide
- Role models
- Responsible for many weekly duties around school-  
collecting house points, lost property, garden  
maintenance, recycling etc...
- Also involved with whole school events and organising  
school charity days

Now it's time for me to find out  
all about you...

Design an illuminated letter using the first letter of your name.

Try to represent your interests and personality through your design.

Here are some examples...

