

## Academic (Wisdom, Knowledge and Skills)

- As speakers, readers and writers we will begin writing advanced instructions using a range of instructional language and features. Next, we will explore some performance poetry from other cultures and to complete the half term we will be writing first person narrative descriptions. As readers we will continue reading our AR book and quizzing regularly, in class during guided reading year 3 and 4 are exploring a book called Operation Gadgetman, whilst year 5 and 6 are reading The Boy in the Tower.
- As religious and worldview explorers, we will be exploring themes within Christianity; Year 3 and 4 will be looking at the impact of Pentecost. Year 5 and 6 will be exploring 'what kind of King is Jesus?' to Christians.
- As mathematicians in Year 3-4, we will complete our unit of work on length and perimeter, begin work on fractions and complete our maths for the half term exploring mass and capacity. In year 5 and 6, we will be learning about decimals, area, perimeter and volume and then finishing with more work on decimals where we will be exploring harder equations and different operations.
- As scientists, years 3,4,5, and 6 are all studying living things and their habitats, all will be looking at how to classify animals and plants, look how environments change and look at similarities and differences.
- As geographers, we will be learning about 4 and 6 figure grid references. We will be using maps both paper and digital, understanding how grid references are used and using this practically with compasses.
- As physically active learners we will be swimming every week and will also be working on our football skills including passing, defending and shooting.
- As computer scientists, we will be creating data sheets in the form of flat file databases and how these are used in workplaces.

## Innovation

This term Lions will have opportunities to

- Link learning to UN goal 13 – Climate Action, 14- Below the water, 15-Life on Land
- Raising awareness of these UN sustainable goals.
- We will develop our computing skills by creating data sheets in the form of flat file databases and how these are used in everyday life and in workplaces.
- Continue to develop our communication with others across other schools using interactive whiteboards and chrome books.
- Develop our art by exploring painting and mixed media where we will be experimenting with light and dark.
- Creating experiments focussed on real world problems during science week

## Swallows

### What can we do to be good stewards of the Earth?

Humans can use science and technology to improve access to energy, food and water

## STEWARDSHIP



## Character (Hope, Aspiration and Courageous Advocacy)

This half term our focus virtues are

Determination

Justice

Citizenship

- We will explore these virtues in our whole school and class based worship.
- Look out for 'virtues in action' for our leaves assemblies fortnightly.
- Be 'Inspiring Fundraisers' through events inspired by the schools young leaders

## Community (and living well together, dignity and respect)

During the Spring term we will:

- Zoom call to Uganda to speak with Angel. Be Inspiring Fundraisers for events for the PTFA and Edukid in order to sponsor our child Angel.
- Easter Service
- Easter Bonnet Parade
- Easter Gardens and Pancake races