

Teacher: Miss Gatling

Mrs Iqbal- Tuesday Teacher

TA: Mrs Bishop

Phase Leader- Mrs Wright

Student Teacher- Miss Herz



Term 3 Class Newsletter- Year 3 Considerate



Chameleons



Important class dates:

Tuesday 6th February- Safer Internet Day

Friday 9th February- Last day of Term

New door for drop off and pickup-

From Monday 8th January Year 3 will now be dropped off and picked up from the door next to the Year 3 and 4 classrooms (door shared with Year 4).

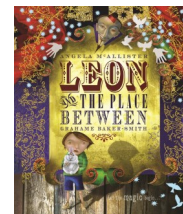
Times Tables and Spelling tests:

Every Friday, children will be tested in school on times tables and spellings. On Friday, children will receive a score out of 10 which will be recorded in reading diaries. There will be a weekly challenge set on Sumdog for children to practise their maths skills. Please ensure reading diaries are brought into school daily especially on a Friday.



Our term's Writing:

This term we will be exploring the book Leon and the place between. We will be diving into Leon's magic as he explores the circus. We will be using this story to create a persuasive advertisement to entice our audience to come to a special event.



Habits

The habits for January and February are Patient and Compassionate. We will be looking for children who are able to wait well for things and those who can place themselves in the shoes of another to understand their situation.



PE- PE will take place for the children on WEDNESDAY and THURSDAY. Children must come to school in P.E kit on these days: house coloured T-shirt, black jogging bottoms, leggings or shorts, trainers, long hair tied back and a blue P.E hoody.



Topic: This term our topic is 'I wonder what life was like from Stone Age to Iron Age? History

This term we will be exploring the pre-historic periods on the Stone Age, Bronze Age and Iron Age. We will be thinking about what life was like for people during these periods and how the changes impacted people's lives.



Geography

This term we will be focusing on our map skills. We will be using the atlases as well as digital mapping to understand the compasses and grid references.



Science

This term we will be exploring a range of famous scientists thinking about their inventions and why they were created. We will be thinking about their impact on the world and how society has changed as a result of their work.