



St Martin's Class: Mr Slater

St Cecilia's Class: Mrs Teague

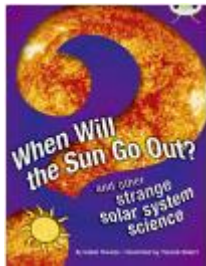
We are already nearing the end of another action-packed half term and what a week this has been. We started the week with our termly Becket Awards assembly - congratulations to those children who won an award.

Also, a huge congratulations to all of the children for getting through what has been a challenging week of end-of-term tests. The children have earned a well-deserved break this weekend!

HOMWORK

Your child has taken home their weekly spellings (week 11) as well as a Maths sheet all about square and cube numbers (numbers multiplied by themselves). Please ensure children are practicing putting spellings into sentences and **giving both sides of the sheet a go.**

READING



Your child should continue reading the book provided with the reading journals which must be in have been returned to them. Please, kindly note the **date**, **book title**, **pages read** and **brief comment** on their reading.

We have allocated 'When Will the Sun Go Out?' by Isobel Thomas. Please finish this book if you haven't already. Please do encourage your child to be responding to the questions on the book as they go through.

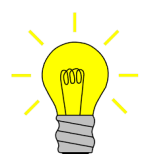
To log in to Bug Club, your **child's username will be the first 4 letters of their first name, followed by the first four letters of their surname.** Passwords for all year 5 children have been set to 'becket18'. The school CODE is **hp6h**.

| Week 11 |
|--------------|
| reasonable |
| reasonably |
| useable |
| terrible |
| terribly |
| responsible |
| unbelievable |
| reversible |
| explanation |
| familiar |

HALF TERMLY PROJECT



A massive thank you to all of the support and help offered to the children in producing their Science topics for this half-term. The children thoroughly enjoyed the opportunity to present their findings in class.



As our next half-termly project focuses on Space, we would like the children to produce their own project on this.

Children can design a model of the solar system, focus on the moon or a particular planet, write a character biography of a famous astronomer (we will provide the children with some ideas for this next half term); get creative! Good luck! **Please note these projects are due for the last week of this term (wb: 18th December).**