



Monday 18th September 2023

Home Learning

Dear Parents and Carers,

Home learning will start the week beginning Monday 18th September. Each class teacher will track the home learning so it is important you encourage your child to complete it each week. After every half term, there will be a home learning reward for all those children who have completed the home learning each week.

Home learning is a great way to see how well your child is getting on but also to spend time working with your child.

Year 6 will have their home learning set and will need to hand their home learning in every **Monday**.



What does my child need to do?

Each child will be required to play 5 games a week. Spelling Shed can be accessed on any device that can access the internet, including phones.

When will my child's participation on the website be checked?

On Monday, your child will have their home learning checked. They have until Sunday evening to complete the home learning set.

How will my child be rewarded?

Every child who plays their 5 games will go into a weekly raffle which will give them the chance to earn 50 house points for their house! There is also the opportunity for one child each week to win 'Star Speller' which will earn them 50 house points. The 'Star Speller' will also go into a year group picker wheel for a chance to win a 'Spelling Legend' wristband.



What does my child need to do?

Your child will be required to read three times a week at home, recording the book and pages they have read in their reading diary. Please could an adult from home then place their initials after the last entry?

When will my child's reading diary be checked?

Year 6 teachers will collect reading diaries every Monday.

On collection, teachers will note down the number of entries your child has made and mark their diary. Your child will then bring their reading diary home to make their next three entries. Please try to get your child into the habit of bringing their reading diary into school every day. If they read with an adult in school, the adult will make an entry into their diary.

How will my child be rewarded?

In line with the school's space theme linked to our star values, each of your child's three entries will earn them a 'jump' into space. After a specified number of jumps (corresponding with a given number of diary entries), they will reach a constellation and earn a certificate. At the end of each term, each child in the class that has reached the milestone, will get their names put on a picker wheel for the chance to win a trip to Waterstones. Here they will get a tour and get to choose a book to take home with them.



Here are the astronauts that the children need to reach for each term:

Autumn - Kate Rubins

Spring - Mae Jemison

Summer - Neil Armstrong



What does my child need to do?

Each child will be required to play 5 games a week. TTRS can be accessed on any device that can access the internet, including phones.

When will my child's participation on the website be checked?

Your child will have until Monday morning (at 8:45am) on the day it is due to play their 5 games. They will have their next 5 games set from 3:15pm the same Monday ready for the next week's home learning.

How will my child be rewarded?

Every child who plays their 5 games will go into a weekly raffle which will give them the chance to earn 50 house points for their house! There is also the opportunity for one child each week to win 'Star of the Week' which will earn them 50 house points and a special lanyard to wear in school.

The National Curriculum aims for all children to have a secure understanding of specific times tables at certain points in their schooling:

End of Year 2: children should know their 2, 5 and 10 times tables

End of Year 3: children should know their 3, 4 and 8 times tables

End of Year 4: children should know all of their times tables up to 12x12

The first stage is being able to count in the times table from zero before moving on to recalling them out of sequence. Children should also be able to recall the corresponding division facts i.e. $144 \div 12 = 12$.

Reading, times tables and spellings form the foundations for children's learning and regular, weekly practice will support them in their day to day learning.

We really appreciate all of the support that you can provide.

Thank you.

Yours sincerely,

Mrs Amelia McCoy
Year 6 Leader