

YEAR 4 WEEKLY LEARNING

Ongar Place Primary School,
Addlestone, Surrey O1932 842785
23.01.26

Our Values: Teamwork, Self-belief,
Honesty, Passion, Respect &
Determination

Happy Friday!

We had a fantastic STEM workshop on Wednesday where children designed and created their own rocket ships and made parachutes. They were able to test their parachutes carrying an egg cargo! Did their egg safely reach the ground?! Ask them!

In maths, we have been continuing to practice multiplying a three-digit number by a one-digit number. I have sent home some additional homework this weekend to help consolidate this learning.

Children were able to design their own flying machine in English this week. They then used expanded noun phrases and technical verbs to describe their design.

Repeated patterns were our learning in computing this week. Children wrote an algorithm for programming a square and then learnt how we use a count-controlled loop to efficiently repeat code.

In history, children evaluated sources to reach a conclusion. They worked in pairs to look at photos of Mayan ruins and consider what each of these may have been used for all those years ago.

Children were able to explore circuit building again in science this week, using bulbs, buzzers and motors.

Wishing you all a lovely weekend,

Miss Hale

Important Messages

Homework continues to be 20 minutes of TT Rockstars across the week, alongside spelling homework which is either on SeeSaw or in books, depending on your child's spelling group.

Important dates

Parents evenings - Tuesday 10th February and
12th February

Forest school finishes - Thursday 12th
February

End of term - Friday 13th February

Return to school - Monday 23rd February

PTFA quiz night - 27th February 7pm

Family Learning Week - 2nd - 7th March

End of term - 27th March @ 1.30pm

Back to school - 13th April @ 8.50am

