



YEAR 1 WEEKLY LEARNING



Ongar Place Primary School, Addlestone, Surrey 01932 842785

20th January 2016

The children have really enjoyed their learning this week. It's been house points galore with all the confident hands going up to share ideas throughout each day!

Our Learning Journey

This week we have focused on counting in 2's, 5's and 10's. Number lines and 100squares have supported our learning, and we loved the 'join the dots' weaving challenge. We realise that although we may be able to count in these numbers, telling the times tables is a whole new challenge... we're working on this with Percy Parker! Here's us in action...



Through our counting in 2's, 5's and 10's we realise we have a challenge learning in learning what the place value is. We loved the hat challenge: In pairs we described each others' numbers by telling them the number of 10's and the number of ones...



tens
ones
58



Our story topic of *The Gruffalo's Child* continues as we write up our own adaptations; applying our learning of how to be amazing authors. Watch this space, we're creating another book!

Welcome to Cedar News UK. Over the forthcoming weeks we are spending time learning about the four countries of the UK and what characteristics define them. We've been fact-hunting this week...



If we have travelled to Wales, Scotland or Ireland please could you help us find photographs or souvenirs to bring in to share with the class!

Star learner this week is...

Harry!

Your attention to detail is great to see: You really take your time to think before writing, always asking if you need some help with spellings; as a result your writing looks spectacular!

Well done Harry!

Reminders to Families

Clothing labelling: Please ensure your child's name is clearly on their clothing, we do our best to keep on track when they are changing for PE, but it can be tricky when names wear off!

Science Days on 31st Jan and 1st Feb:
Please could you bring in a large, clear water bottle by next Friday (27th Jan)

Many thanks,
Mrs MacCormack