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Dates for your diary:

14 October Y5 London Parent Talk<br>15 October Individual photos<br>16 October<br>Harvest at Church 2.30pm<br>17 October Last Day of Term

18 October Non-pupil Day

21-25 October
Half-Term
28 October Children return

## Stars of the Week

Drake: All Grenville attendees
Lewis: Chloe
Seacole: Annabel
Darwin/First Steps: Arno
Drake: Jed
Lewis: Beau
Seacole: James
Darwin/First Steps: Lexi

## Learning Powers -

 Golden LeavesDrake: All Grenville attendees
Lewis: Amber
Seacole: Elsa
Darwin/First Steps: Yanck
Drake: Aaron
Lewis: James P
Seacole: Dexter
Darwin/First Steps: James B

## Sampford Peverell C of E Primary School

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## Newsletter: Friday 11 October 2019



## Message from Sarah Price

Next week is our Harvest Service at the Church and we hope to see as many of you there as possible. We have been asked to collect for CHAT (Churches Housing Action Team) and a list of suggested donations has been sent with this newsletter. If you would like to donate anything, please bring it to the school hall on Tuesday 15 October.

## Reception:

In Literacy, Darwin class have been learning about Percy the Park Keeper to link to our Autumn topic. Here they are role playing as Percy, pretending to take care of their park!


## Years 1 and 2:

This week in our weather topic, we have been thinking about different types of weather. We found out about what the weather was like in a cold place, Antarctica. We have discussed what the temperature is like, what types of weather they have and how it is different to where we live!


## Years 3 and 4:

In our topic learning this week, we have been investigating the properties of rocks! We have learnt new topic words such as; permeable/ impermeable, durability and density. Why not quiz your child to see if they
 can remember what these words mean.

## Years 5 and 6:

In Drake class, lots of the Year 6 children enjoyed an action pack visit to Grenville.
They showed great determination to overcome some uncomfortable feelings and should all feel very proud of themselves. Those who stayed behind have
 been learning all about the water cycle and should be able to tell you all about evaporation, precipitation and condensation. Given the recent weather, it would be good if you could ask them to explain these processes in a real life context.


