



HILLSGROVE PRIMARY SCHOOL SINCE 1950

NEWSLETTER: Friday 16th November 2018

REMEMBRANCE

Thank you again to those of you who donated to our Poppy Appeal. We held a minute's silence and talked about remembrance during our Assemblies. Year 6 have also been completing some work based on the War and have been learning 'In Flanders Field'.

TRAVELLING BOOKS

Thank you to all of you who supported our Travelling Books week. As a result of this we are able to replenish books across the school. A big thank you particularly to Mrs Hughes who organises these events.

FINAL RECEPTION OPEN DAYS FOR 19/20

The Reception Open Days are now fully booked. We have shown over 50 parents around who do not have their children in our Nursery. Please make sure you apply on time if you have a child in our Nursery, if you need further details please speak to the office.

RUGBY CUP

Good Luck to our Tag Rugby teams who are out at a Bexley Competition this evening. We hope you have a great time and that the weather is better than early this week.

NEXT WEEK

Next week is Road Safety week. We will have a range of related activities going on across the school organised by our Walk to School Team. The design a helmet competition closes on Friday 23 November.

The following events are coming up:

Monday 19th November: Football Team playing at Goals Bexleyheath

Wednesday 21st November: Luther King (Y5) Trip to Pizza Express

PARKING

Could we please ask Parents to be considerate when parking to drop off / pick up their children. We have had several of our neighbours this week unable to get on /off their driveways due to parents parking across and even on their drives!



HILSGROVE PRIMARY SCHOOL SINCE 1950

NEWSLETTER: Friday 16th November 2018

ACHIEVERS OF w/e FRIDAY 9th NOVEMBER - APOLOGIES TO THE FOLLOWING PUPILS WHO WERE MISSED OFF LAST WEEK'S NEWSLETTER - WELL DONE!

Lola	Turner	For being a resilient learner across the curriculum, using her feedback and the working wall to improve her work. Consistently producing work that shows her best ability and coming into school with a positive attitude.
-------------	---------------	--

Ava	Luther-King	For her conscientious and responsible attitude towards all areas of the curriculum as well as her peers.
Hasini	Luther-King	For settling into Hills Grove so well and adjusting to new learning styles and rules with ease.
Charlie	Pankhurst	For showing resilience and determination in every area of the curriculum.
Sarhana	Rossetti	For being a conscientious worker who always tries her best to apply teaching points across the curriculum.

AND CONGRATULATIONS TO THIS WEEKS ACHIEVEMENT AWARD WINNERS

Hridaya	Jean-King	For developing his confidence and independence, especially in phonics showing great enthusiasm when learning new sounds.
George	Moore	Having a positive attitude towards his learning and beginning to use his phonic knowledge to blend the sounds in words to read them independently
Taylan	Turner	For improving his listening and concentration, especially in Writing and Maths, listening carefully to instructions and improving his behaviour for learning.
Beniman	Teresa	For developing his reasoning explaining his answers clearly.
Callum	Gandhi	For his resilience and his positive attitude towards his work, particularly his handwriting.

Anshu	Curie	For working determinedly across all curriculum areas and always striving to improve.
Suriya		For being a role model in class and completing extra work at home.
Aryton	Newton	For an excellent approach to homework and applying all of his greater depth skills in writing
Frankie		For an excellent approach to homework, producing a detailed narrative piece
Oscar	Shakespeare	Reacting well to feedback given at parent's evening and making the effort to improve all areas of learning
Scarlett		For improving her written work by listening to feedback and expanding her vocabulary
Ricky	Bronte	For using a range of grammatical features within his writing, which has enabled him to produce sophisticated pieces of work.
Rigsel		For applying his fluency skills to solve a range of problem solving activities.