

It's been an action-packed year at Greenfields, as ever, so we thought you might like a sneak peek into what we have been up to in each subject!



We've had a great time and are looking forward to more opportunities to inspire and challenge the children next year!



Perseverance



Respect



Independence



Determination

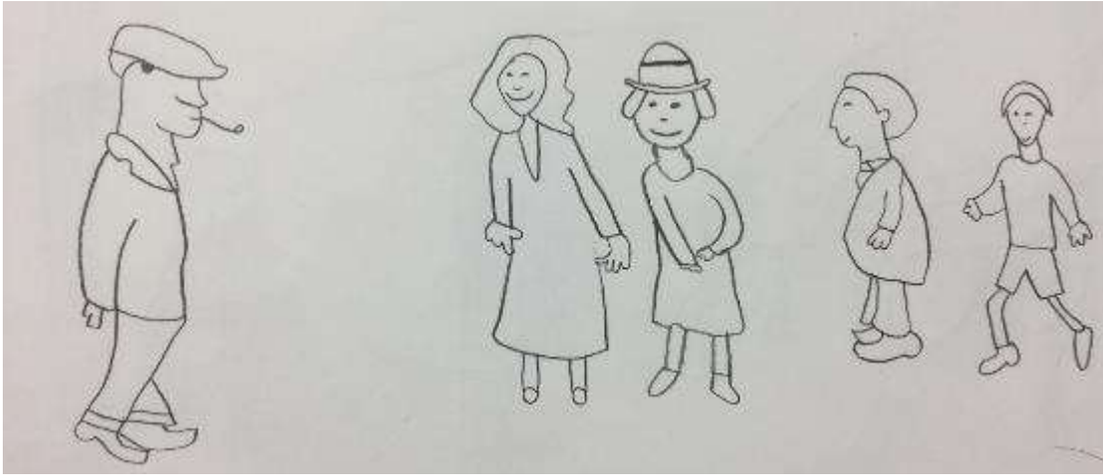


Enthusiasm

Art

Year 3 looked at Lowry's Matchstick men and created a Roman scene in the same style.

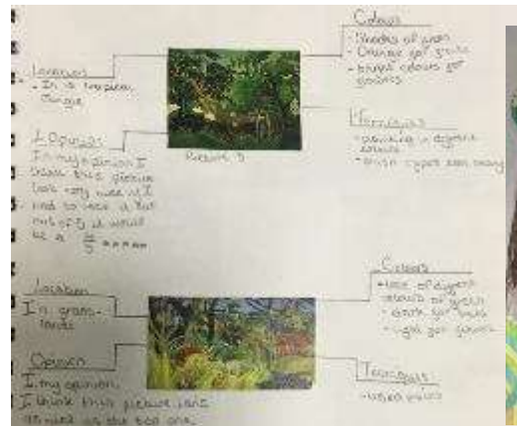
Artist study...



Year 5 studied 'The Great Wave' by Hokusai during their topic on Pirates. They made it into a Big Art Attack on the playground.



Year 6 created artwork based on the work of Henri Rousseau when studying the rainforest.



Computing

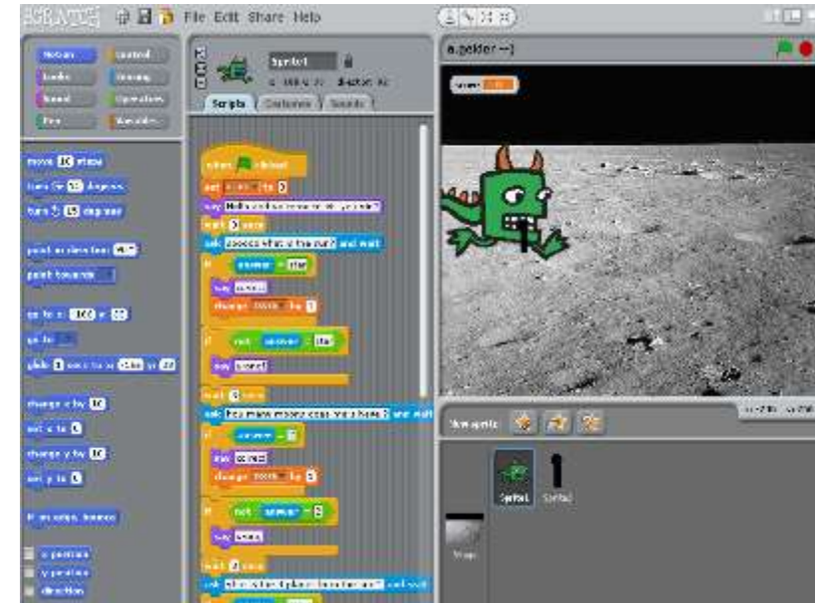
We have been busy implementing the new Computing curriculum over the past year and trying to effectively utilise technology within the classroom.

Cross Curricular and Outdoor Learning:
Use of iPads

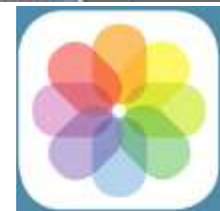
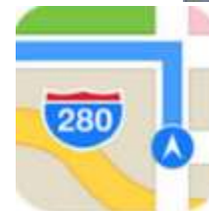
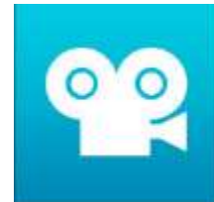


Green Screen
work in English

Use of Scratch for
Computing Curriculum



Our Favourite Apps:



Design Technology

Great British Bunting Off!
New world record attempt.

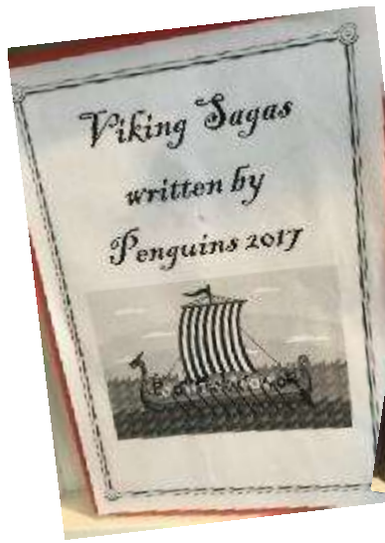
Each child at Greenfields decorated a piece of bunting to take part in the record breaking challenge.



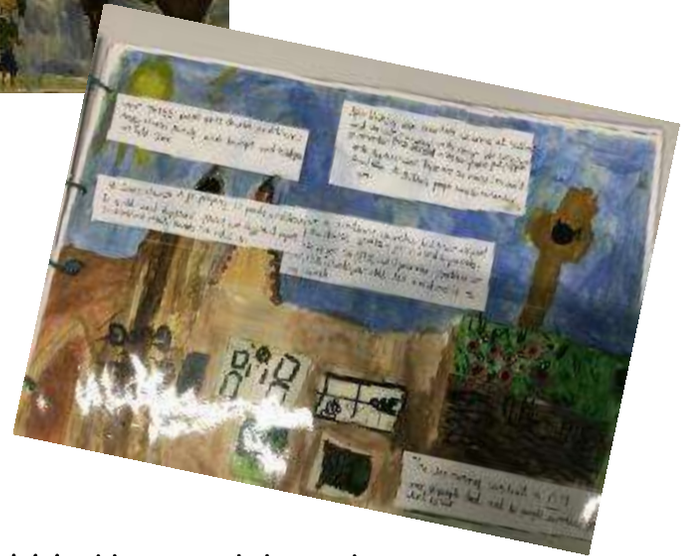
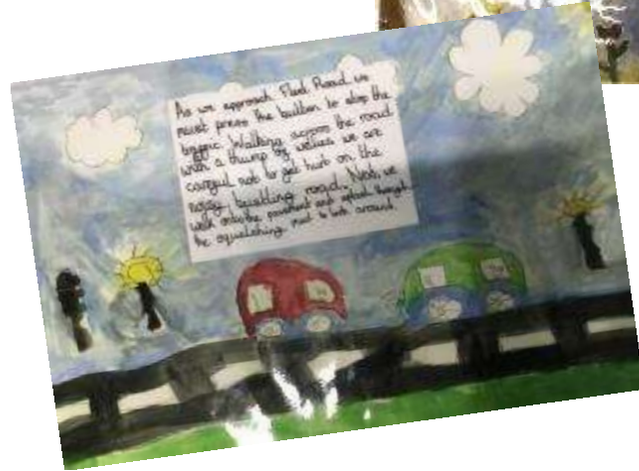
The bunting stretched across our school field!

English

Writing for an audience...



Year 4 wrote their own Viking sagas for the library.



Year 3 wrote 'A Walk in Hartley Wintney' for the library.



Year 5 wrote their own fairy tales and read them to Year 1 at Oakwood Infant School. They also shared their love of reading with their new Year 2 buddies!

History



Year 3 - Butser Farm to learn about life in the Stone Age



Year 3 - Roman invasion day



Year 5 - Mary Rose Museum for their study on life as a Hampshire sailor



Year 4 - Upton Court to live as Anglo-Saxons and Vikings



Maths

Collaboration with other teachers about how to deliver a successful maths mastery curriculum.

Maths Lead accepted onto the next round of the Maths Mastery Specialist course.

Years 3-5 have been trialling a new maths scheme. More details to follow in the Autumn Term.



MATHS 
NO PROBLEM!





Outdoor learning: Circuits and Orienteering courses installed to encourage a variety of active sports.

Sports coaches: Each year group have an expert coaching session ending with a mini tournament (Year 3 Cricket and Hockey, Year 4 Tennis, Year 5 Cricket, Year 6 Netball)



RAG: Race Around Greenfields. Each class runs/walks/jogs laps around the school, daily. Interclass and personal competition



PE: Increasing the Profile of Sport, Fitness and Competition

Visits and Events: Sports Relief, Riot Squad launching RAG, taking part in Joe Wicks fitness training and GB Athlete visit.



Mini Tournaments hosted by school for football and netball.



Music

Music trips and performances...

The school orchestra has grown in numbers and has performed in school assemblies.



We had a visit from conductor Dominic Peckham



We took a group of gifted musicians to the Mayflower.



We had a visit from a member of the Welsh National Opera who taught us the Toreador song.



This year Glee has performed at Wembley Arena, Victoria Hall, the High Street and the Village Festival



PHSE and SMSC



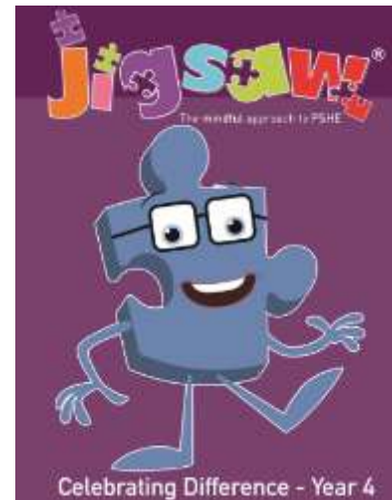
The School Council gave an Assembly on Playtimes and caring for each other.

Respect in the playground

- Arguments
- Football teams
- Respecting play leaders
- Equipment
- Making the playground nicer place to be



Year 6 enjoyed having parents in to talk about their jobs as part of the 'World of Work.'



Year 4 have been using a new PHSE scheme which promotes mindfulness, including practising relaxation techniques.

R.E.



Year 3 'Grinch's Christmas'



Year 4 Easter Celebration



WaterAid

Year 5 'Space' Harvest



We entered a competition for entries into an Interfaith Calendar for Hampshire Schools. Here are the winning entries!



Chinooks bring aid to those that need it

Science

RAF Odiham water carrier competition. Forces: air resistance and gravity influenced their designs.



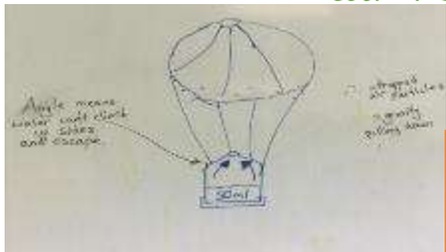
Design and create →

→ Test and presentations →

School winners to RAF Odiham for interschool competition.



More air resistance = slower decent = bigger parachute



air resistance ↑

↓ gravity

