



Wormholt News

Friday 28th May

Head's Chat

I hope you've all had a good week. At last, the sun is beginning to shine. Let's hope it stays!

We've had a busy one here at school. The Year 1 children had a wonderful scooter session, Year 5 had an ICT workshop and the Year 4s visited the BBC park as part of their Science Week.

The whole school has been buzzing with Science activities - it's been great fun.

Now we can all have a restful half term break.

As always, if you need to contact the school outside school office hours, please email covid@wormholtpark.lbhf.sch.uk

It is essential that any positive cases of COVID are reported to this email address, even during half term.

Have a lovely half term holiday.

Anika Hargie

Head Teacher



Exciting News



Ms Osta is adopting a baby girl! She will be on adoption leave until December. We would all like to congratulate her and we can't wait to meet her little girl.

While she is away, Mrs Everett will be responsible for any issues around special needs pupils and Ms McNiffe will be responsible for safeguarding issues.

Face Coverings

Following recent government guidance on face coverings being worn in schools, from Monday 7th June, we will no longer insist that parents/carers wear face coverings when in the playground. However, if you visit the office or want to speak to a member of staff outside, we politely ask that you wear one.

Please respect others who choose to continue wearing face coverings. It is a personal choice that must be respected. Also, it is important that we all continue to socially distance in the playground.

Please note, that if there is an increase of cases in the area, we may have to go back to asking that everyone wears a face covering again.

We still need to be careful and protect each other.

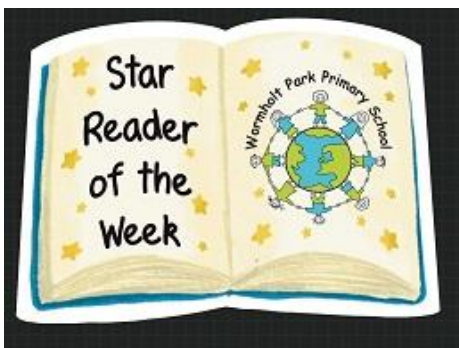
Uniform

Over the half term break, please can you spend a few minutes writing your child's name on their uniform. If items of clothes are labelled, it is so easy for us to return them to their owner!

Lateness

Please make sure your child is in school by 8.50am at the latest. There seem to be so many late children at the moment. Maybe leave 5 minutes earlier, so everyone is in school, ready to learn on time. The gates open at 8.30am.

Readers of the Week



This week, the Readers of the Week are:

Osanat in Tokyo

Kylan in Harare

Well done, both of you!

The following children have chosen a book to keep as a prize, as they were identified as showing an enjoyment of reading all half term; Adelaide (Oslo), James (Ottawa), Abdu (Harare), Guled (Lima), Kamal (La Paz), Isaiah (Washington), Ayah (Wellington), Melia (Atlanta) Ali (Athens), Freddie (Tokyo), Ronny (Toronto), Istarlin (Salvador), and Violeta (Santiago) Well done to all of you!

Kiyan Prince Video

A few weeks ago, a group of Y6 children were filmed for a short film about Kiyan Prince, the boy who the QPR stadium was named after, following his tragic death. I am attaching a link to the film but you may want to watch it first, and choose whether to show it to your child, as it is very moving.

[Kiyan Prince Video](#)

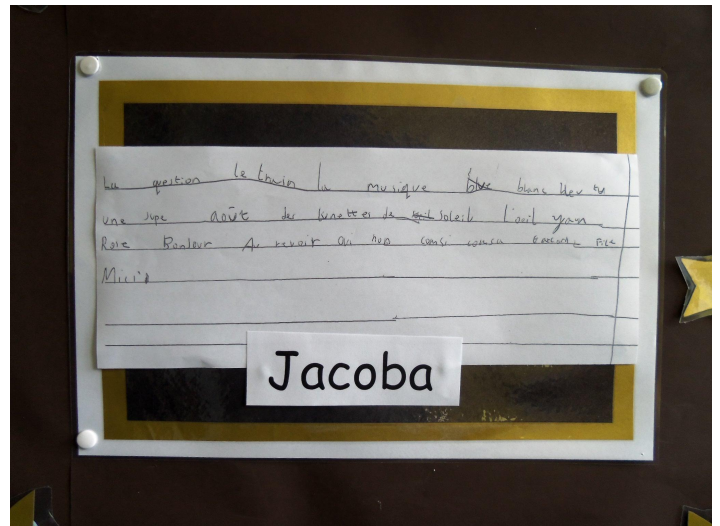
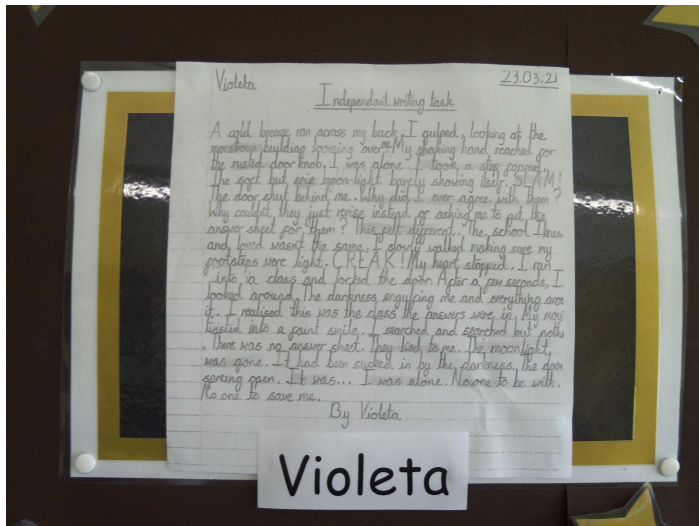
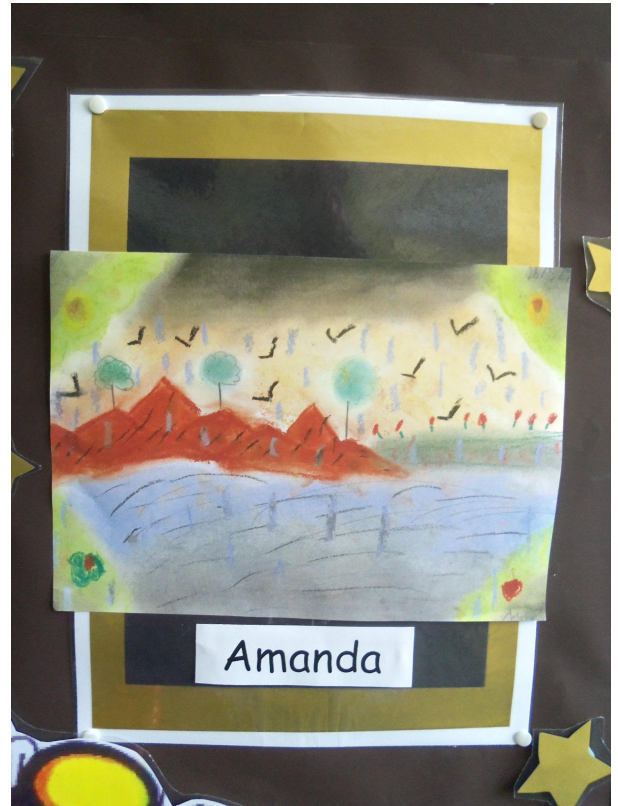
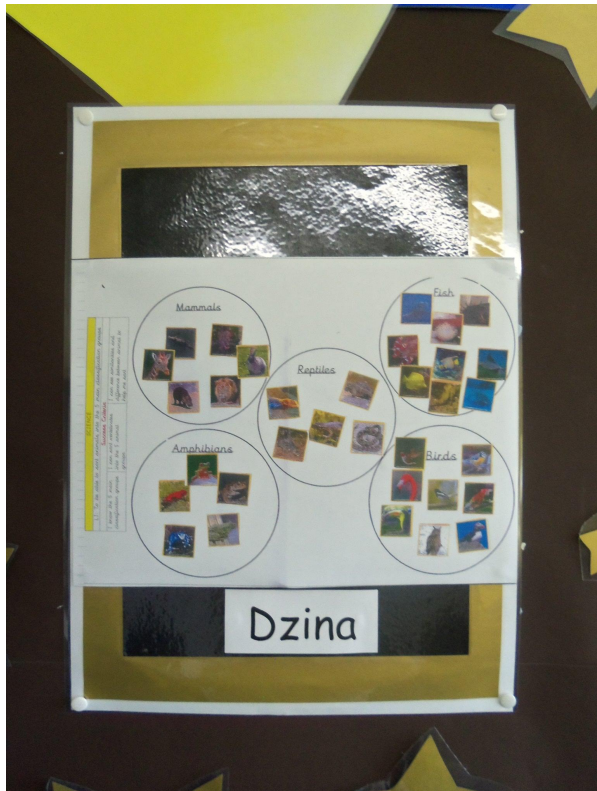
Wormholt Park's Hall of Fame

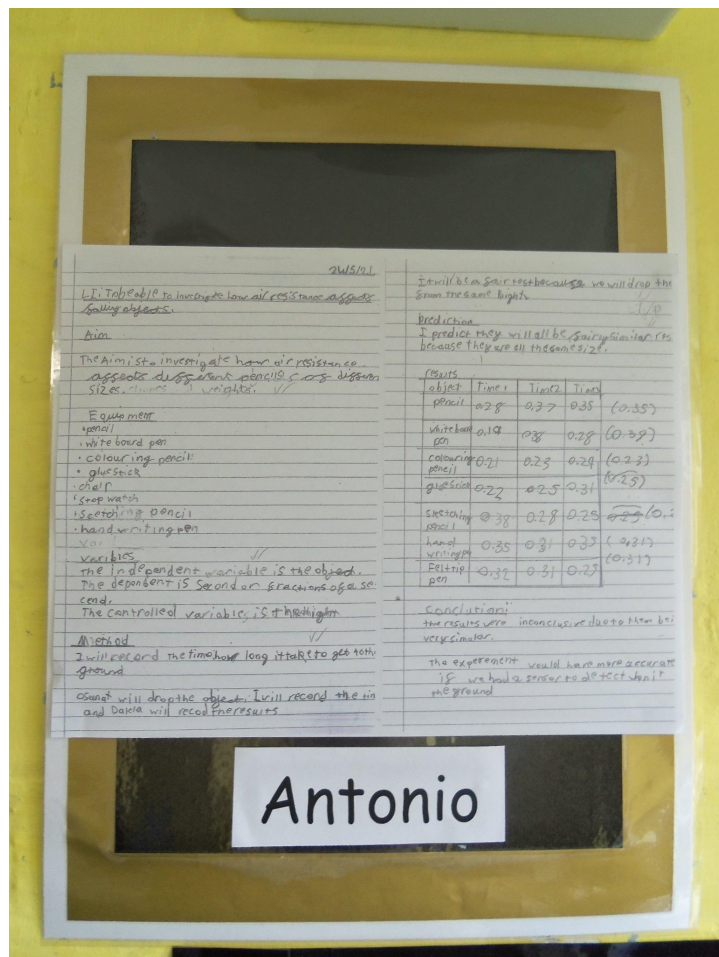
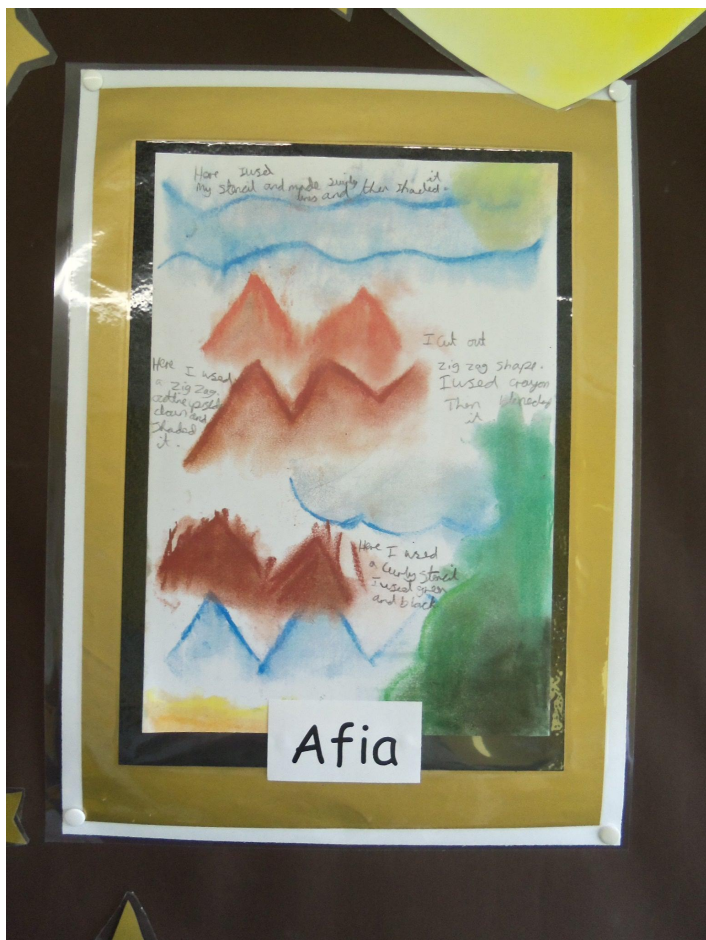


Look at the lovely pieces of work that the children have completed this week!



Well done to the children featured in this 'Hall of Fame' - Dzina, Amanda, Violeta, Jacoba, Zuhal, Doha, Afia, Antonio, Kamal, Reece, Olivia, Dina, Salwa and Ilyas.





SCIENCE

Date: 26-5-21

1.1. To understand and describe the lifecycle of a plant.

Success Criteria

I can describe the life cycle of a plant

I can use the correct vocabulary when describing the life cycle of a plant

I worked ☒ By myself ☒ With my teacher ☒ With a friend ☒ With an adult

the life cycle of a sunflower

Flower dies → seed → germination → seedling → flower

seed dispersal

Flower

leaves

✓

Kamal

SCIENCE

Date: 26-5-21

1.1. To be able to describe the process of photosynthesis.

Success Criteria

To be able to describe how a plant makes its own food

To be able to draw a diagram to show photosynthesis

I worked ☒ By myself ☒ With my teacher ☒ With a friend ☒ With an adult

Photosynthesis

Sun → Light energy (from the sun)

Carbon dioxide (Absorbed from air)

Oxygen

Carbohydrates (used by plant)

Water and minerals (Absorbed through roots)

Brilliant!

Reese

SCIENCE

Date: 26-5-21

1.1. To label a plant and understand each part's function.

Success Criteria

I can name the parts of a plant

I understand the function of each part of a plant

I can use scientific vocabulary to describe each part of a plant

I worked ☒ By myself ☒ With my teacher ☒ With a friend ☒ With an adult

Flower

Stem

Leaves

Roots

Functions

1. Roots: absorb water and minerals

2. Stem: Support the plant

3. Leaves: create food for the plant

4. Flower: attract bees

Salwa

25/5/21

I-to be able to investigate how air-resistant affects falling objects.

Aim:
to investigate how air-resistant affects different objects

Equipment:
- Ruler
- Meter ruler
- Clasp
- Tennis ball
- Pencil

Variables:
Independent: Change the environment
Dependent: the time and second or fraction of a second

Control:
the object being dropped

Method:
First I will gather the equipment, then the team member will stand on a chair ready to drop the object. After that we will measure the height and see if

Step 1: to find how long the object takes to drop to the ground

Prediction:
I predict that the object will move faster in the middle room. I predict that the environment will be outside. I predict that the tennis ball will go slower than the pencil.

RESULTS

Environment	Pencil		
	Try 1	Try 2	Try 3
Classroom	0.17s	0.18s	0.1s
Top floor hall	0.90s	0.31s	0.84s
Middle Room	0.75s	0.50s	2.53
Playground	0.103s	0.50s	0.51s

Fastest - Classroom - try 3 (0.1s)

RESULTS

Environment	Pencil		
	Try 1	Try 2	Try 3
Classroom	0.94s	1.0s	0.98s
Top floor hall	0.79s	0.72s	0.69s
Middle Room	0.72s	0.75s	0.18s
Playground	1.03s	0.91s	0.63s

Fastest - Middle Room - try 3 (0.18s)

Olivia

DIY

Biha

Ilyas' Woodland Animals

Deer

Mole

Worm

Fox

Ilyas



Happy Birthday to these children who have celebrated their birthdays this week or will celebrate them in half term!

Nursery - Hamza

Reception - William and Karamat

Year 1 - Arein, Jad and Lacey

Year 2 - Tajayah and Mighty

Year 3 - Cassius and Lily

Year 4 - Samio

Year 5 - Alzan and Jorge

Year 6 - Arman and Samira

Useful Dates

Term Dates 2020-2021

Summer Term

Monday 31st May - Friday 4th June: Half Term

Thursday 22nd – last day of term