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Issue 369

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This Week

QEII Connections: The next QEII Connections meeting is on Wednesday May 21st from 9.30-11.00 and we will be exploring the topic "Building your very own SEND Emergency Tool Kit" just in time for summer! We will be talking about a variety of resources and activities to support you during the holidays. If you wish to attend, please let us know by emailing office@qe2school.co.uk.

School Photographer: A reminder that the school photographer will be visiting on **Thursday 15th May**.

Tuff Trays Instagram: We now have an Instagram page to showcase the "Tuff Trays" that our students enjoy. You can find it here:

www.instagram.com/geii_school_horsham

Parent Partnership: The next Parent Partnership meeting is on Tuesday 13th May at 11am. If there is anything you would like to be discussed, please let your class representative know.

New Laptops: Thank you to the Kenora Foundation, who have funded ten new laptops for us to help with our project to replace our older, obsolete devices.



Yoimoji of the Week: Zigzag

This week's Yoimoji was Zigzag the patient goat. We are using "Yoimojis" in our Assemblies, to help with learning and celebrating OFSTED's Fundamental British Values.

Yoimoji is a blend of the Japanese words "yoi" (good) and "emoji" (slang for character.) You can see our Yoimoji posters on our website's news pages.

Zigzag is patient. I can wait my turn. When there is a delay,

things work out better if I stay calm and don't get angry.



Letters Home

Students Taking Part: Discover Ability Letter

Class News from Pioneers

Pioneers have had a great start to the summer term and are enjoying the sunnier days. We made some freshly squeezed orange juice last week, rolling, squashing and then tasting! Friday afternoons have been spent between the Immersive Space and the Rebound room, enjoying our enrichment session and exploring our new topic - Blue Abyss! We had fun in the hydro pool, using glow sticks to replicate the bioluminescence of the ocean. We also had a short trip to the garden centre, exploring fish and aquatic animals.

Maths sessions are covering direction and the BeeBots have been helpful in demonstrating left, right, forwards and backwards – some of us have even started coding programs on the computers.

