



Hollinswood Primary School and Nursery

Headteacher: Mrs K Osborne BA Hons, PGCE.



Dale Acre Way, Hollinswood, Telford, Shropshire TF3 2EP

Tel: 01952 386920/386930

Email: a2200@taw.org.uk / h2200@taw.org.uk

Web: <http://hollinswoodprimary.co.uk/>

Dear Parents/Carers,

Our In Harmony tutors have been back in school this week for music tuition and orchestra sessions. This term we are trialling a parent and child after school music club for Year 2 and 3 pupils. Hopefully the parents can perform at our next open orchestra sessions!

Orienteering

On Monday, our Year 5 children visited Telford Town Park to participate in an orienteering activity. The children used map reading skills to navigate around the course. They showed lots of resilience and resourcefulness when completing the activity – well done Year 5.

Digital Clean-up Challenge

Mrs Bearblock has launched our third annual 'Digital Clean Up' challenge, encouraging us all to do a "spring clean" of old emails, text messages, photos, and videos. Complete each week's challenge with your family, or at work or both, and then submit the form to have your digital deleting added to our overall number.

School uniform

A reminder that all children should wear school shoes **not** trainers to school.

Telford and Wrekin have a Winter Coat and Shoe Scheme which runs to the end of March. If any parents/carers need a new coat or shoes for a child in your family, please email the office with the child's name, coat, and shoe size.

Mrs Newbrook also has pre-loved uniform items looking for new homes. You can message her through Class Dojo stating item and size and she will do her best to match you up with items.

School meals

We are currently experiencing some technical issues with our school meal tills that means meals taken are not showing on your ParentPay accounts. Please bear with us whilst we try to rectify this issue, but also bear in mind that the balances for school meals on your ParentPay accounts may not be accurate.

Telford and Wrekin's 10 by 10 initiative

See overleaf a letter for information of an offer of reduced ticket entry to Attingham park for all children who have a 10 by 10 account.

Thank you for your continued support

Mrs Osborne
Headteacher



Telford & Wrekin
Co-operative Council

**Protect, care and invest
to create a better borough**

on
your
side

 telford.gov.uk

 [TelfordWrekin](https://www.facebook.com/TelfordWrekin)

 [@TelfordWrekin](https://twitter.com/TelfordWrekin)

Dear Parent/Carer,

Trying new and exciting things is an integral part of growing up.

We launched 10 by 10, our campaign to encourage children to try ten things before the age of 10 for this reason.

Each 10 by 10 activity opens a child's eyes to the world, builds their confidence and lets them have fun. They could even help a child discover a talent or ignite a passion they did not know they had.

Since the launch, around 1,000 children have created a 10 by 10 account, and many more are trying activities through their school. More than 300 children have also taken up the free-swimming offer.

Thank you to all parents who have created an account and are helping their children to try each of the ten activities.

Those families who have a child with a 10 by 10 account can now visit Attingham Park for a reduced price until Friday 31 March 2023.

The reduced tickets will be £5 per adult and £2.50 per child.

When you arrive at Attingham Park you will need to show your child's 10 by 10 account page on your phone to get the reduced entry.

Having visited a few schools, it has been great to see so many children taking part and having a go at each of the ten activities.

We look forward to the end of the school year when we will acknowledge all the children in year six who have tried each activity.



Councillor Shaun Davies
(Labour)

Leader, Telford & Wrekin Council



Councillor Shirley Reynolds
(Labour)

Cabinet Member for Children,
Young People and Families



**Create
a fulfilling
childhood**

**10
BY
10**

**Find local
activities and offers:
10by10.telford.gov.uk**