

ANGLESEY PRIMARY SCHOOL



Ambition Pride Success

NEWSLETTER

MESSAGE FROM MR PEMBLETON

Dear Parents/Carers,

Next Week's Assembly message is all about **Teamwork**. Teamwork is like a puzzle—every piece is important! Each pupil brings something special, and together, we create something truly amazing. Just like a puzzle isn't complete with missing pieces, a team thrives when everyone contributes.

Speaking of working together, staying hydrated is key to helping our pupils perform their best! To support this, we've installed filtered water stations around the school, encouraging students to drink plenty of water throughout the day. Let's keep our teams strong—mind, body, and spirit!

Thank you for your support!



DATES FOR YOUR DIARY

- Y2 visit to The Alex Theatre for pantomime – Friday 7th February
- Year 3 & 4 Athletics competition (12 pupils) Tuesday 11th February
- Half term week Monday 17th
 February to Friday 21st February
- Girls Y5 and 6 football competition Friday 7th March

WEBSITE AND TWITTER

https://www.angleseysch-bham.co.uk

https://twitter.com/AngleseyP Youtube@anglesey.bham.sch.uk

Gallery photos - https://anglesey-primary-school.secure-primarysite.net/gallery-2024-2025/

FEBRUARY ONLINE SAFETY NEWSLETTER

This month's Online Safety Newsletter is now on the website 'Parents Information and News' – 'Online Safety'. Please have a look on updates on ways to keep your child safe on the internet. If you have any issues that are concerning you about other aspects of Online safety, please speak to a member of staff or ask to speak to the IT team.



Click the link to read the newsletter: https://primarysite-prod-sorted.s3.amazonaws.com/anglesey-primary-primary-january-school/UploadedDocument/90024826-e4ef-4786-8e6c-a30159b9b12b/online-safety-newsletter-primary-january-2025 anglesey-birmingham 06-01-2025.pd

CYBERSECURITY QUESTION OF THE WEEK



Last week's answer D-Protection

Answer next week...



CHINESE NEW YEAR

Some of our children went to join in with the Chinese New Year celebrations at King Edward. A big thank you to Miss Yang and her colleagues for the invitation.









HEALTHY CHOICES

Beezee by Maximus are running a webinar for parents and carers about portion size and healthy eating. Please see below for information about the webinar to share with parents/carers.

Beezee Families - Portion Size Webinar

Do you want to make healthier choices for you and your family? Do you have a child or look after a child aged 5-12?

Join us on **Monday 10**th **February at 6pm** and learn more about making healthy food choices for your child.

In the session, we'll cover:

- What is the Eatwell Guide?
- Energy balance and why it is important
- How portion sizes can help your child grow up strong and energised.

Whether you are looking for practical tips or a deeper understanding of nutrition, this session will give you the tools you need to confidently support your child's health.

To register for this webinar, follow this link: **Beezee Families - Portion Size Webinar**.

MEDICINES

Just a reminder to go to the office staff if you are bringing in **any updated medicines** or if your child's medical needs have changed.

Don't just tell the class teacher as the changes need to be updated on our Medical Tracker system, which is where we store the most up to date information, in order to safeguard our pupils.







YOGA BUGS



We will be using a wellbeing programme called YogaBugs in school. We will use it for **Yogabug classes**, **Brain Breaks**, **Breathing exercises and more**.

Here are the children in 2TA, trying it out with Mr Khan.

There are more photos here:

Gallery photos - https://anglesey-primary-school.secure-primarysite.net/gallery-2024-2025/





BOOK BAGS ONLY

We are seeing more children bringing in a backpack, instead of their school bookbags. Some of the pack packs are very large.

Children should only bring in a bookbag to school, to store work and books. They are needed every day.

You can pay on the MCAS app if your child doesn't have one.



Y6 SCIENTISTS

Yr6 carried out a science investigation to understand Charles Darwin's theory on how bird's beaks have adapted to suit their habitat and food sources.











