



Queen Elizabeth School

QEII Newsletter

Issue 86
10.11.17

This Week

Medication Expiry Dates: Can you please check to make sure that any medication sent in to school, or held in school for your child is not out of date. Once medicines pass their expiry date we cannot administer them. This includes emergency medication for all conditions including epilepsy and asthma.

School Meal Payments: A reminder that invoices for school meals are now sent by email, not on paper. Please can you check your email inboxes (and also "spam" folders) to make sure you haven't missed your invoice.

Preventing Illness: If your child is unwell, please keep them at home to help contain the spread of infection. Many of our pupils are very vulnerable to even simple illnesses such as colds, coughs or runny noses, which can easily escalate for them into something much more serious. Please also remember the "48 hour rule" for cases of sickness or diarrhoea. If you are unsure whether to send your child in, please contact the school office for advice.

Children in Need: Don't forget it's Children in Need next Friday, 17th November. Everyone is invited to dress up in "spotty" clothes, details were on the letter that accompanied last week's newsletter.

Merry Wives of Windsor - It's Almost Time!

We are very close to the performance for our Shakespeare Schools Festival production of "The Merry Wives of Windsor" which will be at The Capitol theatre on Tuesday 21st November. There are currently still some tickets available, which can be ordered from the Capitol box office online or by telephone on 01403 750220.



Class News from Firs Class

We have had fun kneading and rolling out the dough for our swirls. The smell as they were cooking was amazing and they tasted pretty good too!



Class News from Elms Class

This week Elms Class went out on a woodland walk to Warnham Nature Reserve along the rickety board walk. In Maths we had a treasure hunt in the sand for coins. On Monday we introduced our new topic, World Wars, and got to try on a gas mask.

