0

Peasmarsh Place Newsletter

!Don't forget to follow us on Instagram for regular photo updates! Our account is peasmarshplace

The winter months are on the way so we are encouraging Lateral Flow testing prior to visiting the home, please ask a member of staff for a Lateral Flow Test kit.

If you are showing signs of COVID-19 then please refrain from visiting. What a busy month we have had here at Peasmarsh Place

We were visited by a lovely group of children arranged by The Music Well. They came to the home and sang some songs for and with our residents, it was a pleasure to host and we hope they return!



wa

The Art Club runs on a Monday

and Friday each week. Some of

the work is on display at the

entrance of the home.

The residents had a swinging time watching Kevin the entertainer. Kevin sang songs by Elvis Presley and various other music artists.



Margaret Celebrated her birthday this month! We wish her many Happy returns!!! lat

her hi y Residents were visited by the paramedic practitioners from the G.P surgery this month and all received their latest COVID-19 booster along with their annual Flu vaccination

<u>Up and coming events</u>

Residents Trip to Jempson's Thursday 3rd November 2022 & Wednesday 23rd November 2022

Entertainer – Miss Holiday Swing-Holly Tuesday 15th November 2022

It was lovely to be able to host the children for the choir. This was the first visit since the pandemic and we hope to do this on a regular basis. As life returns to normal, we are excited to welcome more people into the home and also take the residents on outings again.

This month we take delivery of our first Book Box from Rye Library. A collection of 48 books on loan to the home for 4 months – then we swap for a new box. We are hoping the residents enjoy the new book titles. Perfect for the long darker nights as the clocks go back this weekend.

We are finalizing plans for the Christmas party which will be held on 19th December – more details to follow in the November newsletter.

Julie Harper Registered Manager