

# Tarves Primary School Newsletter



Thursday 19<sup>th</sup> December 2019

Dear Parents/Carers,

## A word from Mrs Conn

We have had such a productive term with festive songs and performances from all the children. I am incredibly proud of the effort they put into everything they do... and all with a smile! We round off this week with Christmas parties before our last day of term, 'Dress Down Day', on Friday 20<sup>th</sup>. I would like to take this opportunity to thank you all for your support and generosity this year and wish everyone a restful, happy Christmas and New Year.



## Change of Assembly Date – Primary 4/5

Please note that P4/5's Titanic Assembly date has been changed to Friday 17<sup>th</sup> January at 9.30am. We look forward to welcoming you!

## Nursery Building Works and Primary 1 Door

Works have now been completed on our refreshed Nursery indoor and outdoor space. Please do pop in to have a look! Primary 1 have a new door for collection and drop off to be used from January 2020. Mrs Anderson has showed the children how and where to line up this week, please do ask if you have any questions.

## Staffing Changes

Mrs Michelle Kennedy, our Early Years Lead, has accepted a new role from January 2020 as our Early Years Senior, working between Tarves and Methlick Nurseries. Mrs Elizabeth Duffy, who joins us from Peterhead Central School, will take the role of Early Years Lead at Tarves. I'm sure you will join me in congratulating both members of staff in their new positions and make Mrs Duffy feel welcome.

## A Message from the PTA

Parents and carers of children at Tarves primary school are invited by the PTA and Tarves School Council to offer items for the agenda for the next PTA meeting on the 21st January 2020. Items for discussion can be emailed to [TarvesPTAsecretary@gmail.com](mailto:TarvesPTAsecretary@gmail.com) up until January 7th. Items submitted after this date will be carried over to the next meeting.

Mrs Lara K Conn

Attached:

Events Calendar (January – July dates)