



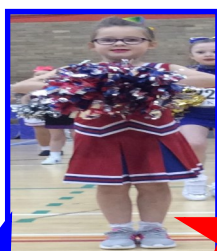
## Welcome

2018 is flying by with a very busy start. We have already seen an inventive win, a weekend away, a Cheer Dance competition and new classes within the Academy.

# Cha Cha Success

The year started with an inventive dance win for Kelly and Ellen, as they achieved their 26th prize winning dance, with the Charnwood Cha Cha Cha.

A lovely competition organised by the NCDTA.



## Cheer Competition

January saw the first of our Cheer Dance UK competitions in Aycliffe. It was a busy day full of great dancing from all our dancers - both children and adults. We are already looking forward to the next competition in April.

Lets go Kellen, lets go!

## New Year Dinner





**Reminder!**

Don't forget to book your places for the popular Sequence Dance Holiday at the Bedford Hotel 15th –17th June 2018. Speak to Kelly and Ellen to secure your rooms now!



# Carlisle Weekend

We enjoyed a weekend full of fun, laughter and dancing in February. It was fantastic to see so many people join us in Carlisle for our dance holiday.



## Coming up! March and April 2018

- Wednesday 7th March - Cheer Team Rehearsals commence.
- Sunday 18th March - NCDTA Sequence Medallist Competition, Easington Colliery, Peterlee.
- Sunday 25th March - NCTDA Medal exam - all branches
- Sunday 22nd April - Cheer Dance Competition, solos & pairs, Durham.

## Further dates for your diary

- Thursday 10th May - Medal presentation - Bowen Road from 5.30pm
- Sunday 10th June - NCDTA Ballroom & Latin Medallist of the year competition, Easington Colliery, Peterlee.
- Friday 15th - Sunday 17th June 2018 dance holiday to The Bedford Hotel, Lytham St Annes.

## New Classes

February saw the start of some of our new classes. We have enjoyed adding strength and conditioning classes for both adults and children to our timetable. Adults have also been enjoying our new dance and cheer classes too!



*Kelly and Ellen*

Check out the website for more details.

[www.kellendance.co.uk](http://www.kellendance.co.uk)

**07810 272788**