

Thursday 13<sup>th</sup> June 2024

Dear Parents/Carers,

## Reception - Summer-Time Dance Family Event - On the Infant School Playground

## The Reception Summer-Time Dance Family Event will run from 09.45am – 10.45am on Thursday 27<sup>th</sup> June

Infant Office Gate Access only – Open between 9.35am – 9.45am.

We would like to welcome you to our Reception Summer-Time Dance Family Event on **Thursday 27th June**. The event will take place on the Infant school playground. Each class will be performing two country dances one of which is a parent participation dance. Please enter into the spirit of the occasion and join in! Don't worry, we will not be grading your dancing skills!

To help create the appropriate atmosphere, we suggest that the children come to school dressed in bright summer clothes. **No football or 'emblem' clothes please.** We also recommend that you apply sun cream to your child's skin and provide them with a hat if the weather is sunny!

Light refreshments (tea, coffee, orange squash, small cakes and biscuits) will be available for **adults**, in exchange for a donation towards school fund. If you would like to donate biscuits or small cakes, we would be delighted to receive them at the beginning of the school day. We ask that parents refrain from giving pupils who attend the Infant School any "goodies" during the course of the programme, as each pupil will be given a drink, fruit and biscuit at a specified time.

Pedestrian access to this event is via the **Infant Office Gate only.** No car parking will be available so please park in the designated bays on the road. Please remember that the Healthy Street Scheme runs from 8:00am-9.30am and 14:00pm-16:00pm.

Please ensure toddlers and small children are supervised at all times. We look forward to welcoming you on what we all hope will be a bright, sunny and enjoyable occasion for us all. If heavy rainfall is forecast, we shall postpone and will inform you by text message.

With our very best wishes,

Mrs N Parry

Deputy Headteacher